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# BRANGE TEAM BRANGE TEAM BRANGE TEAM



S.R.L



#### PRICE LIST 2018 - EURO















































# THE ORANGE TEAM











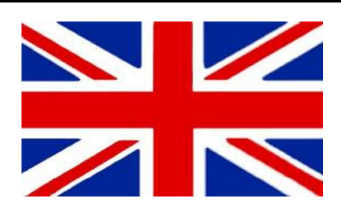
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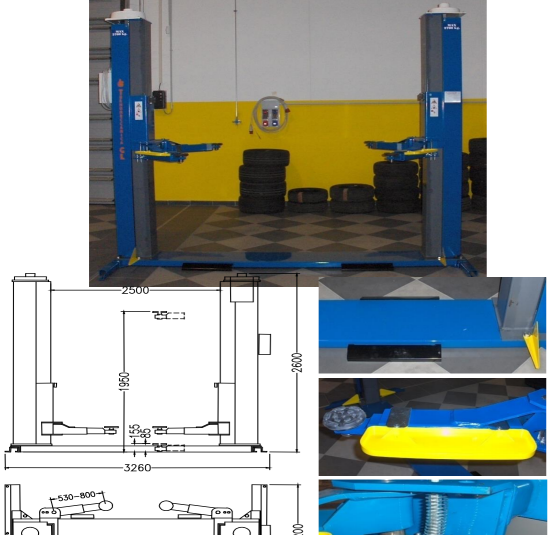
TWO COLUMNS, NEW LIFTS, TYRE, BENCHES, ACCESSORIES AND SPARE PARTS

# ELECTRO-MECHANICAL TWO POST LIFT WITH BASE CAPACITY 2700 Kg



CODE EURO

41



CAPACITY:	2700 Kg
MINIMUM HEIGHT FROM THE FLOOR:	85 mm
MAXIMUM HEIGHT FROM THE FLOOR:	1950 mm
MAXIMUM WIDTH:	3260 mm
LONG ARM MIN/MAX LENGTH:	650/980mm
SHORT ARM MIN/MAX LENGTH:	530/800mm
POWER SUPPLY:	380/220 V - 50 Hz trifase
POWER EMPLOYED:	2,2 KW
NET WEIGHT:	650 Kg
LIFT TIME:	0,033m/s
PACKING DIMENSIONS:	3200X1000X600
COLOUR:	BLUE (ral5017)

4.250,00



# ELECTRO-MECHANICAL TWO POST LIFT WITH BASE CAPACITY 3500 Kg







# **Specifications**

CODE EURO

CAPACITY:	3500 Kg
MINIMUM HEIGHT FROM THE FLOOR:	85 mm
MAXIMUM HEIGHT FROM THE FLOOR:	1950 mm
MAXIMUM WIDTH:	3260 mm
LONG ARM MIN/MAX LENGTH:	650/980mm
SHORT ARM MIN/MAX LENGTH:	530/800mm
POWER SUPPLY:	380/220 V - 50 Hz trifase
POWER EMPLOYED:	3 KW
NET WEIGHT:	680 Kg
LIFT TIME:	0,033 m/s
PACKING DIMENSIONS:	3200X1000X600
COLOUR:	BLUE (ral5017)

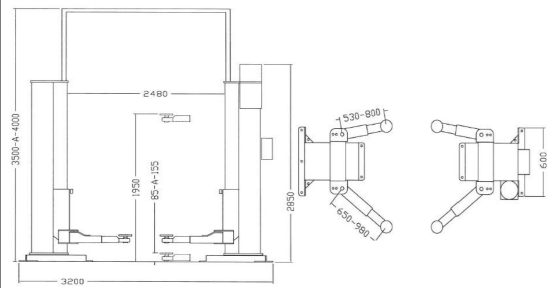
4.650,00



-3260

#### **ELECTRO-MECHANICAL TWO POST LIFT WITH ARC** CAPACITY 3500 Kg





## **Specifications**

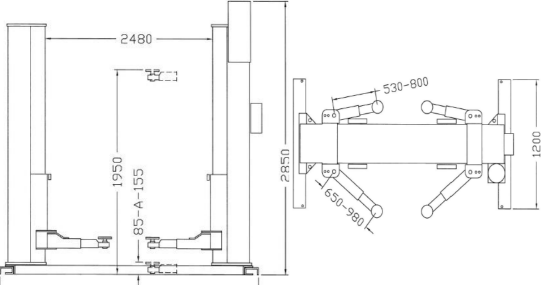
CODE **EURO** *52* 

CAPACITY:	3500 Kg
MINIMUM HEIGHT FROM THE FLOOR:	85 mm
MAXIMUM HEIGHT FROM THE FLOOR:	1950 mm
MAXIMUM WIDTH:	3220 mm
LONG ARM MIN/MAX LENGTH:	650/980mm
SHORT ARM MIN/MAX LENGTH:	530/800mm
POWER SUPPLY:	220/380 V - 50/60 Hz
MOTOR:	2,2 Kw
LIFT TIME:	33 sec.
PACKING DIMENSIONS:	3200X1000X600
COLOUR:	BLUE (ral5017)

5.235,00

# TWO-POST ELECTROHYDRAULIC LIFT WITH BASE CAPACITY 3500 Kg





#### **Specifications**

CODE EURO

CAPACITY: 3500 Kg

MINIMUM HEIGHT FROM THE FLOOR: 85 mm

MAXIMUM HEIGHT FROM THE FLOOR: 1950 mm

MAXIMUM WIDTH: 3200 mm

LONG ARM MIN/MAX LENGTH: 650/980mm

SHORT ARM MIN/MAX LENGTH: 530/800mm

POWER SUPPLY: 220 V - 50 Hz

POWER EMPLOYED: 2,2 Kw

LIFT TIME: 40 / 33 sec

PACKING DIMENSIONS: 3200X1000X600

COLOUR: BLUE (ral5017)

TWO-POSTS ELECTROHYDRAULIC LIFT WITH BASE 3.2 TON SINGLE-PHASE

5.832,00

5.232,00

3200

# TWO-POST ELECTROHYDRAULIC LIFT WITHOUT BASE CAPACITY 3500 Kg

# **Specifications**

CODE EURO

*62* 



- 1950 - 1950 - 1950	530-000
38 00 00 1950	582

CAPACITY:	3500 Kg
MINIMUM HEIGHT FROM THE FLOOR:	85 mm
MAXIMUM HEIGHT FROM THE FLOOR:	1950 mm
MAXIMUM WIDTH:	3200 mm
LONG ARM MIN/MAX LENGTH:	650/980mm
SHORT ARM MIN/MAX LENGTH:	530/800mm
POWER SUPPLY:	220 V - 50 Hz
POWER EMPLOYED:	2,2 Kw
LIFT TIME:	40 / 33 sec.
PACKING DIMENSIONS:	3200X1000X600
COLOUR:	BLUE (ral5017)

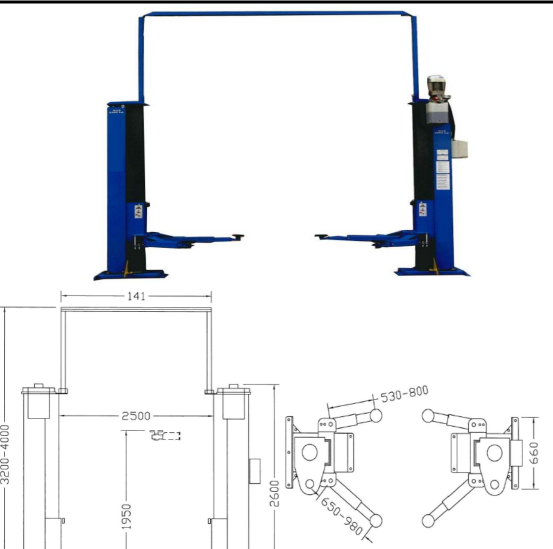
TWO-POSTS ELECTROHYDRAULIC LIFT WITHOUT BASE

3.2 TON SINGLE-PHASE

5.256,00

5.856,00

# TWO-POST ELECTROHYDRAULIC LIFT WITH ARC CAPACITY 3500 Kg



## **Specifications**

CODE EURO

CAPACITY:	3500 Kg	
MINIMUM HEIGHT FROM THE FLOOR:	85 mm	
MAXIMUM HEIGHT FROM THE FLOOR:	1950 mm	
MAXIMUM WIDTH:	3200 mm	
LONG ARM MIN/MAX LENGTH:	650/980mm	
SHORT ARM MIN/MAX LENGTH:	530/800mm	
POWER SUPPLY:	220 V - 50 Hz	
POWER EMPLOYED:	2,2 Kw	
LIFT TIME:	40 / 33 sec.	
PACKING DIMENSIONS:	3200X1000X600	
COLOUR:	BLUE (ral5017)	
		5.478,00

TWO-POSTS ELECTROHYDRAULIC LIFT WITH ARC

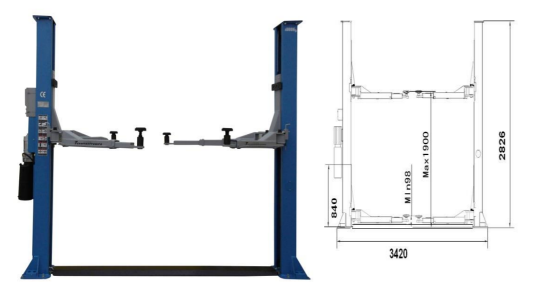
3.2 TON SINGLE-PHASE

6.078,00

#### TWO POSTS ELECTROHYDRAULIC LIFT WITH BASE

# **Specifications**

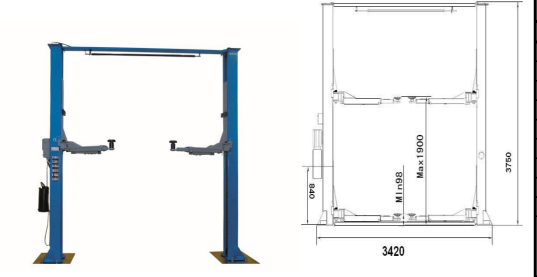
CODE	
STD	6140



		SID	6140
CAPACITY:	!	4000 Kg	
MINIMUM HEIGHT FROM THE FLOOR:		98 mm	
MAXIMUM HEIGHT FROM THE FLOOR:		1900 mm	
MAXIMUM WIDTH:		3420 mm	
LONG ARM MIN/MAX LENGTH:	98	30/1420 mm	
SHORT ARM MIN/MAX LENGTH:	750/98	0/1300 mm	
LIFT TIME:		60 sec.	
POWER SUPPLY:	380	V/50H/3PH	
NET WEIGHT:		650 kg	
PACKING DIMENSIONS: (n°3 packing cases)	2940 x	770 x 720h	
	3320 x	480 x 125h	
	1520 x	300 x 290h	
COLOURS:	grey	( ral 7001 )	
	BLU	E(RAL5015)	
		CODE	3.949,00

#### TWO POSTS ELECTROHYDRAULIC LIFT WITH ARC

#### STD 6340



			STD	6340
CAPACITY:			4000 Kg	
MINIMUM HEIGHT FR	OM THE FLOOR:		98 mm	
MAXIMUM HEIGHT FR	OM THE FLOOR:		1900 mm	
MAXIMUM WIDTH:			3420 mm	
LONG ARM MIN/MAX	LENGTH:	98	30/1420 mm	
SHORT ARM MIN/MAX	K LENGTH:	750/98	80/1300mm	
LIFT TIME:			60 sec.	
POWER SUPPLY:		380	V/50H/3PH	
NET WEIGHT:			720 kg	
PACKING DIMENSIONS:	(n°3 packing cases)	2940 x	770 x 720h	
		3320 x	480 x 125h	
		1520 x	300 x 290h	
COLOURS:	BLUE(RAL5015)	grey	( ral 7001 )	4.367,00
HEIGHT EXSTENSION K	(IT 3750 AND 5000 mm			1.106,00

#### **DOUBLE SCISSOR LIFT KIT WITH PEGS +** SHIFT KIT (FOR TYRE DEALER)

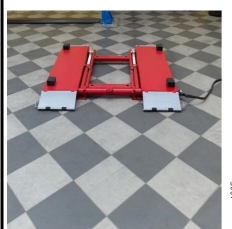
# **Specifications**

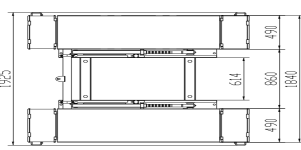
CODE STD 7530



-	
-	
	-
	77

CAPACITY:		3000 Kg
MINIMUM HEIGHT FROM	THE FLOOR:	110 mm
MAXIMUM HEIGHT FROM	1 THE FLOOR:	1000 mm
MAXIMUM WIDTH:		1840 mm
MAXIMUM LENGTH:		1460 mm
MAXIMUM LENGTH WITH	I EXTENSION:	1990 mm
LIFT TIME:		40 sec.
POWER SUPPLY:		380 V/ 50 Hz/ 3 PH
NET WEIGHT:		620 Kg
COLOUR:	BLUE (RAL 50:	15)- RED (RAL 3000)
PACKING DIMENSIONS:		1600 x 1900 x 500h





1990 1460

1420

3.980,00

# LOW PROFILE DOUBLE-SCISSOR LIFT WITH RAMPS CAPACITY 3500 KG

## **Specifications**



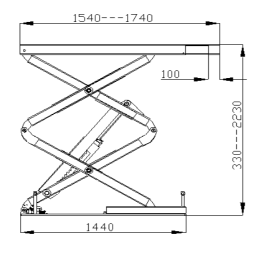
	CODE
	STD 7135
CAPACITY:	3500 Kg
MINIMUM HEIGHT FROM THE FLOOR:	115 mm
MAXIMUM HEIGHT FROM THE FLOOR:	1900 mm
MAXIMUM WIDTH:	2070 mm
MAXIMUM LENGTH:	2118 mm
LIFT TIME:	50 sec.
POWER SUPPLY:	380V/50H/3PH
NET WEIGHT:	850 kg
PACKING DIMENSIONS: N° 2 PZ	1700X670X770
	2080X370X220
COLOUR:	BLUE (RAL 5015)
	red ( ral 3000 )

6.235,00

#### DOUBLE SCISSOR LIFT \_ TELESCOPIC

#### **Specifications**





	STD-7335
CAPACITY:	3500 Kg
MINIMUM HEIGHT FROM THE FLOOR:	330 mm
MAXIMUM HEIGHT FROM THE FLOOR:	2230 mm
MAXIMUM WIDTH:	550 mm
MAXIMUM LENGTH:	1540-1740 mm
LIFT TIME:	60 sec.
POWER SUPPLY:	380V/50H/3PH
NET WEIGHT:	910 kg
PACKING DIMENSIONS: N° 2 PZ	1700X670X770
	2080X370X220
COLOUR:	BLUE (RAL 5015)

5.960,00

#### **DOUBLE SCISSOR LIFT WHEEL ALIGNMENT**



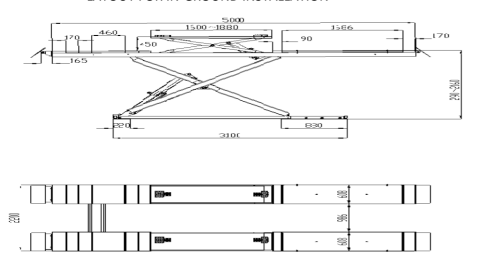
## **Specifications**

LIFT ADDITIONAL CAPACITY:		2000 Kg
LIFT BASIC CAPACITY:		5000 Kg
MIN. HEIGHT FROM THE FLOOR (BASIC LIFT):		290 mm
MAX. HEIGHT FROM THE FLOOR (BASIC LIFT):		1870 mm
MAX. HEIGHT ADDITIONAL LIFT:		450 mm
MAX. HEIGHT FROM THE FLOOR (BASIC+LIFT ADD.):		2320 mm
MAXIMUM WIDTH:		2200 mm
MAXIMUM HEIGHT:		5510 mm
BASIC/ADDITIONAL LIFT TIME:		70 sec
POWER SUPPLY:	380	V/50H/3PH
NET WEIGHT:		2690 Kg
PACKING DIMENSIONS:	5100	x600x1100h
COLOUR:	BLU	( ral 5015 )

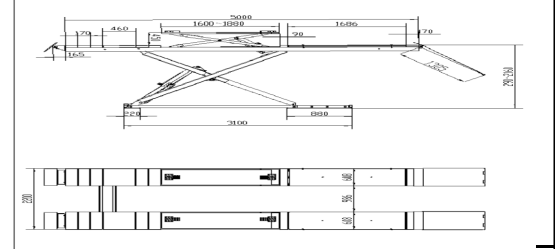
14.300,00

CODE **STD 8250** 

#### LAYOUT FOR IN-GROUND INSTALLATION



#### LAYOUT FOR ON-GROUND INSTALLATION

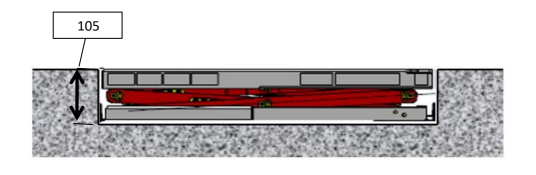


# RECESESSED DOUBLE LIFT LOW PROFILE 3500 Kg I (MACISTE)

#### **VERSION** 1







#### **Specifications**

CODE

**TER 100** 

CAPACITY:	3500 Kg

MIN. HI	EIGHT FROM THE FLOOR:	0 mm
---------	-----------------------	------

MAX. HEIGHT FROM THE FLOOR: 1775 mm

MAX. WIDTH 2020 mm

MAX. LENGTH: 1540 mm

MAX LENGTH WITH EXTENSION: 2000 mm

**LIFT TIME:** 75 sec.

**POWER SUPPLY:** 220/380V/50H/3PH

NET WEIGTH: 950 Kg

PACKING DIMENSIONS: 1600x700x65h

SCISSOR COLOUR: GREY ( RAL 7040)

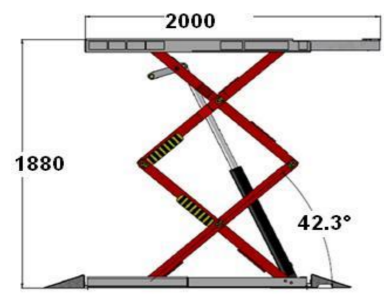
RED ( RAL 3000)

7.090,00

# DOUBLE LIFT WITH LOWER PLATFORMES LOW PROFILE 3500 Kg PT (MACISTE)

#### **VERSIONE 2**





## **Specifications**

CODE

TER PTO

CAPACITY:	3500 Kg
MIN. HEIGHT FROM THE FLOOR:	105 mm
MAX. HEIGHT FROM THE FLOOR:	1880 mm
MAX. WIDTH	2020 mm
MAX. LENGTH:	1540 mm
MAX LENGTH WITH EXTENSION:	2000 mm
LIFT TIME:	75 sec.
POWER SUPPLY:	220/380V/50H/3PH
NET WEIGTH:	950 Kg
PACKING DIMENSIONS:	1600x700x65h
SCISSOR COLOUR:	GREY ( RAL 7040)

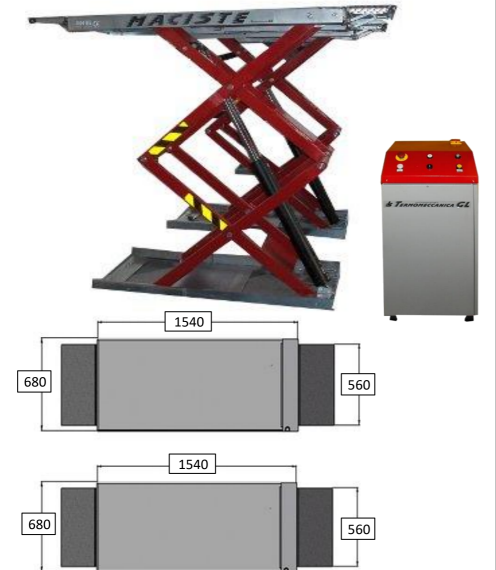
7.290,00

RED ( RAL 3000)



# DOUBLE LIFT WITH UPPER PLATFORMES LOW PROFILE 3500 Kg PS (MACISTE)

#### **VERSION** 3



### **Specifications**

CAPACITY:

CODE TER PSO

3500 Kg

MIN. HEIGHT FROM THE FLOOR:	105 mm
MAX. HEIGHT FROM THE FLOOR:	1880 mm

MAX. WIDTH	2020 mm

MAX. LENGTH:	1540 mm

MAX LENGTH WITH EXTENSION:	2000 mm

LIFT TIME:	75 sec.
LIFT TIME:	75 se

<b>POWER SUPPLY:</b> 220/380V/50H/3PH
---------------------------------------

NET WEIGTH: 970 Kg

PACKING DIMENSIONS: 1600x700x65h

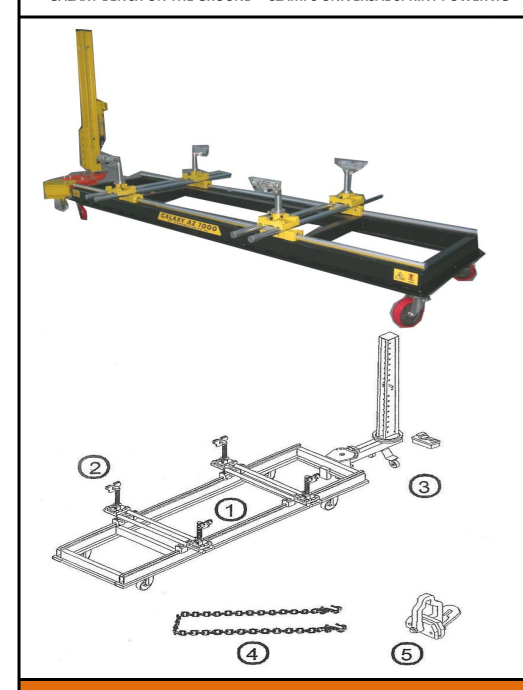
SCISSOR COLOUR: GREY ( RAL 7040)

RED ( RAL 3000)

7.190,00



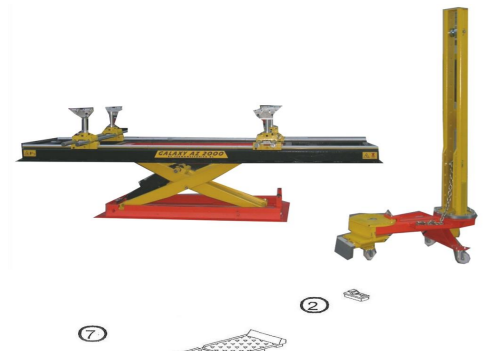
#### GALAXY BENCH ON THE GROUND + CLAMPS UNIVERSAL SPRINT POWER JIG



Specifications		
ITEM	CODE	EURO
1 Galaxy Bench on the ground 4 mt. Long	BTC040	
2 Rails, 2 cross bars, 4 universal clamps with unthreading	SPPOKM	
3 Arm with a vertical column with a pump and piston	втсота	
4 Chain	A00002	
5 Self blocking clamp	A00001	
TOTAL	BTM040	13.809,00
DIMENSIONS AND WEIGHT	-	
	1	
4080 x 1100 x 280 Kg. 500 Bench		
1950 x 800 x 680 Kg. 360 Cross bars + accessorio	es T	
1400 x 600 x 480 Kg. 150 Platform arm down		
OPTIONAL	CODE	EURO
Difference for bench and rails from 4 to 4,5 m	BTC0G0	2.274,00
Difference for pump with remote control and foot pump	PTC010	194,00

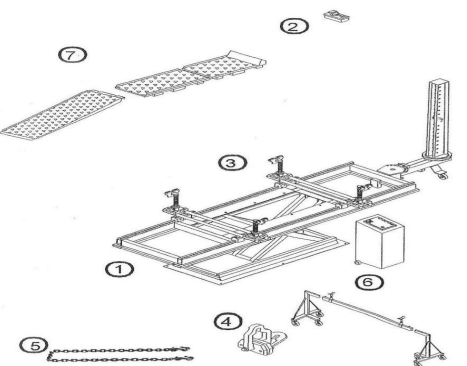
#### GALAXY BENCH + CLAMPS UNIVERSAL SPRINT POWER JIG

# **Specifications**



ITEM		CODE	EURO
1 Galaxy Bench 4 mt long		GXC040	
z caraxy zerrem i me remg			
2 Arm with a vertical colu	mn with pump and piston	BTC0TA	
3 Rails, 2 cross bars, 4 univ	versal clamps with unthreading	SPPOKM	
4 Self blocking clamp for c	chain	A00001	
E Charita		400003	
5 Chain		A00002	
6 Vehicle supporting carri	age	SPP00C	
7 Ramps		GXPORS	
7 Homps		G/11 G/13	
	TOTAL	GXM040	19.662,00
DIMEN	ISIONS AND WEIGHT	1	
4080 x 1100 x 600	Kg. 1000 Bench	_	
1750 x 800 x 450	Kg. 320 Cross bars + accessories	1	
1400 x 600 x 480	Kg. 150 Platform arm down		
1900 x 500 x 700	Kg. 320 Platforms + accessorises		
	OPTIONAL	CODE	EURO
Difference for bench and i	rails from 4 to 4,5 m	BTS0G0	2.274,00
Difference for double effe	ect	DDE001	1.138,00
			,

Difference for pump with remote control and foot pump

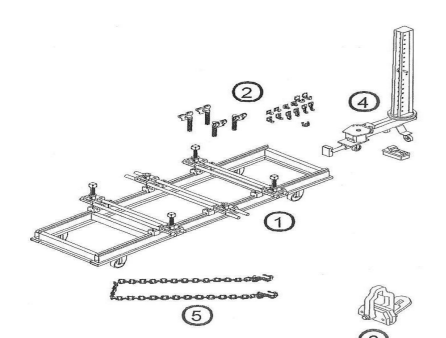


PTC010

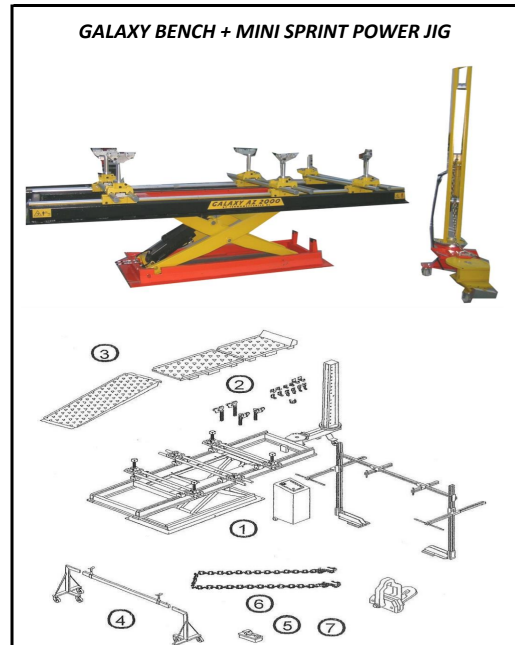
194,00

# GALAXY BENCH ON THE GROUND + MINI SPRINT POWER JIG



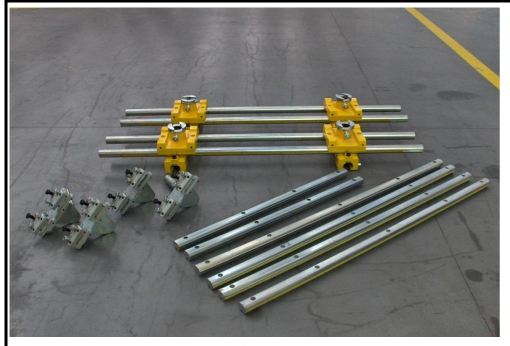


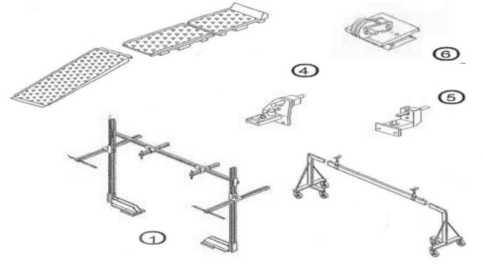
Specifications		
ITEM	CODE	EURO
1 Galaxy Bench on the ground 4 mt. Long	BTC040	
2 Universal Mini SP JIG with 3 cross bars	MSP040	
3 Arm with a vertical column with a pump and piston	втсота	
4 Chain	A00002	
5 Selfblocking clamp for chain	A00001	
TOTAL	BTMS40	19.684,00
OPTIONAL	CODE	EURO
OPTIONAL  Mc Pherson measruing system	<b>CODE</b> SPPMPF	2.160,00
Mc Pherson measruing system	SPPMPF	2.160,00
Mc Pherson measruing system  Platform arm down	SPPMPF SPPOTB	2.160,00 546,00
Mc Pherson measruing system  Platform arm down  Mercedes clamps	SPPMPF SPPOTB SPPOMM	2.160,00 546,00 1.807,00
Mc Pherson measruing system  Platform arm down  Mercedes clamps  BMW clamps	SPPMPF SPPOTB SPPOMM SPPOMB	2.160,00 546,00 1.807,00 2.142,00
Mc Pherson measruing system  Platform arm down  Mercedes clamps  BMW clamps  Difference for rails from 4 to 4,5 m.	SPPMPF SPPOTB SPPOMM SPPOMB BTSOGO	2.160,00 546,00 1.807,00 2.142,00 2.274,00



Specifications			
ITEM		CODE	EURO
1 Galaxy Bench 4 mt long		GXC040	
2 Universal Mini SP JIG wi	th 3 cross bars	MSP040	
3 Climbing platform (ram	ps)	SPPOPS	
4 Vehicle supporting carri	age	SPP00C	
5 Arm with a vertical colu	mn with a pump and piston	втсота	
6 Chain		A00002	
7 Self blocking clamp for o	chain	A00001	
	TOTAL	GXSP40	28.618,00
DIME	NSIONS AND WEIGHT		
4080 x 1100 x 600	Kg. 1000 Bench	1	
1400 x 600 x 480	Kg. 150 Platform arm down	]	
1900 x 500 x 700	Kg. 320 Platforms + accessorises		
	OPTIONAL	CODE	EURO
Mc Pherson measuring sy	stem	SPPMPF	2.160,00
Tow winch		A0007	967,00
Platform arm down		SPPOTB	546,00
Mercedes clamps		SPP0MM	1.807,00
Difference for pump with	remote control and foot pump	PTC010	194,00
BMW clamps		SPPOMB	2.142,00
Difference for rails from 4	to 4,5 m.	BTS0G0	2.274,00

# ACCESSORY KIT FOR BENCHES + CLAMPS UNIVERSAL SPRINT POWER JIG





#### **Specifications EURO EURO** CODE Set of tracks of 4 mt GXC040 N. 2 Cross bar SPPT18 N. 4 universal clamps with pullers SPA218 + **SPPOSM** N. 4 bases SPA205 Climbing platforms **SPPOPS** Vehicle supporting carriage SPP00C **TOTAL SPPOKM** 7.868,00 **OPTIONAL EURO** CODE Mc Pherson measuring system 2.160,00 **SPPMPF** Difference for rails from 4 to 4,5 m. 2.274,00 BTS0G0 Crossbar complete of additional bases SPPT18 1.308,00 **SPPOMM** Mercedes clamps 1.807,00 BMW clamps **SPPOMB** 2.142,00

Platform arm down

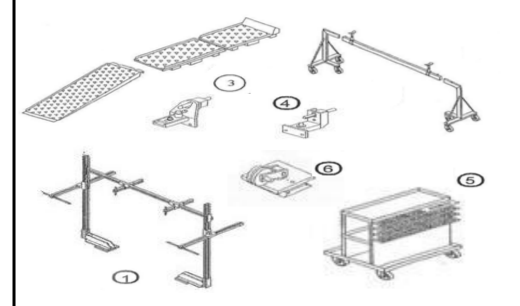


**SPPOTB** 

546,00

#### MINI UNIVERSAL SPRINT POWER JIG SPRINT POWER JIG 3-CROSS BARS

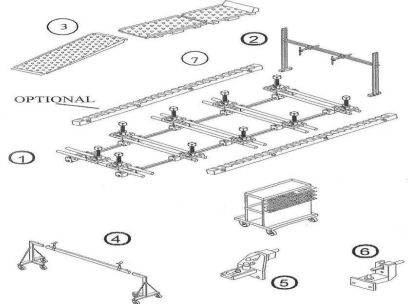




COMPONENTS: COD	E EURO
N° 3 Cross bar N° 2 art. 395	
N° 6 Base N° 2 art. 361	
N° 2 Unthread fixed h 260 N° 2 art. 362	
N° 2 Unthread fixed h 410 N° 4 art. 363	
N° 25 Screws 10 x 25 N° 2 art. 364	
N° 4 Screws 10 x 40 N° 2 art. 396	
N° 2 Eyelet art. 227 N° 2 art. 371	
N° 1 Eyelet art. 228 N° 10 art. 381	
N° 2 Head art. 217 N° 5 art. 382	
N° 2 Head art. 218 N° 4 art. 384	
N° 2 Head art. 219 N° 2 art. 351	
N° 2 Head art. 220 N° 2 art. 352	
N° 2 Head art. 221 N° 1 CD ROM	
N° 2 Head art. 222 Set of tracks (length 4 mt.or4,5mt.or5mt)	
Set of Allen wrenches  User manual Universal sprint power Jig	
N°4Morse universal trapezoidal	
Veichle supporting carriage TOTAL MSPC	9. <b>792,00</b>
N°6Platforms including2of climb	
N° 5 art. 301	
N° 5 art. 302	
N° 5 art. 303 <b>OPTIONAL</b>	
N° 5 art. 304 <b>CO</b> D	E EURO
N° 5 art. 305	
N° 5 art. 306 Mc Pherson measuring system SPPN	IPF <b>2.160,00</b>
N° 5 art. 307 Crossbar complete of additional	
N° 5 art. 308 bases SPPT	18 <b>1.308,00</b>
N° 3 art. 311	
N° 3 art. 312 Mercedes clamps SPPON	им <b>1.807,00</b>
N° 3 art. 313	
N° 3 art. 314 BMW clamps SPP0I	MB <b>2.142,00</b>
N° 3 art. 315	
N° 2 art. 321 Subsidiary jig troller (empty) SPPT	0C <b>766,00</b>
N° 2 art. 322	
N° 2 art. 323 Platform arm SPP0	TB <b>546,00</b>
N° 2 art. 324	
N° 2 art. 325	
N° 2 art. 326	
N° 2 art. 327	
N° 2 art. 331	
N° 2 art. 341	

#### **SPRINT POWER JIG**

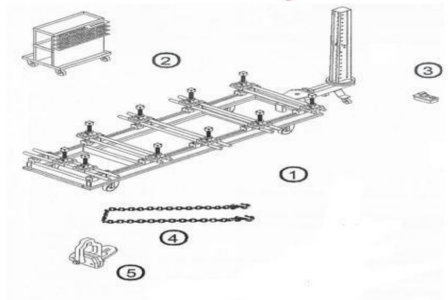




Specifications		
ITEM	CODE	EURO
1 Universal SP JIG with 5 cross bars with rails 4 mt. long	SPP040	
2 Mc Pherson measuring system	SPPMPF	
3 Ramps	SPPOPS	
TOTAL	SPC040	19.094,00
DIMENSIONS AND WEIGHT		
2460 x 1000 x 650 Kg. 1000 case Universal sprint p	l oower Jig	
OPTIONAL	CODE	EURO
1 Additional full base cross bar	SPPT18	1.308,00
2 Platform arm down wheel	SPPOTB	546,00
3 Difference for rails from 4 to 4,5 mt. long	SPC045	186,00
4 Vehicle supporting carriage	SPP00C	410,00
5 Mercedes clamps	SPPOMM	1.807,00
6 BMW clamps	SPPOMB	2.142,00
7 Rack	CRM 001	0,00
		1.208,00

#### ON THE GROUND GALAXY BENCH AZ 1010

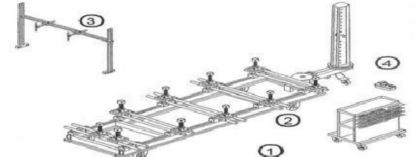




- 10	<u> </u>		
ITEM		CODE	EURO
1 1 On the ground bench 4 mt long		BTC040	
2 Universal SP JIG with 5 cross bars		SPP040	
2 Offiversal SP JIG WILLI 3 C	1055 pars	377040	
3 Arm with vertical colum	n with pump and piston	BTC0TA	
4 Chain		400003	
4 Chain		A00002	
5 Self blocking vlamp for c	hain	A00001	
	TOTAL		23.554,00
	<del> </del>		20.00 .,00
DIMEN	DIMENSIONS AND WEIGHT		
4080 x 1100 x 280	Kg. 500 Bench		
2460 x 1000 x 650	Kg. 1000 Universal sprint power	Jig	
1400 x 600 x 480	Kg. 150 Platform arm		
	CODE	EURO	
	OPTIONAL	CODE	LONG
Additional full base cross		SPPT18	1.308,00
Platform arm down		SPPOTB	546,00
Crane		BTC0G0	557,00
Difference for rails from 4 to 4,5 mt		BTS0G0	2.274,00
Mercedes clamps		SPPOMM	1.807,00
BMW clamps	SPPOMB	2.142,00	
Additional arm with a vert	BTC0TA	5.059,00	
Difference for pump with remote control and foot pump		PTC010	194,00

#### ON THE GROUND GALAXY BENCH AZ 1020



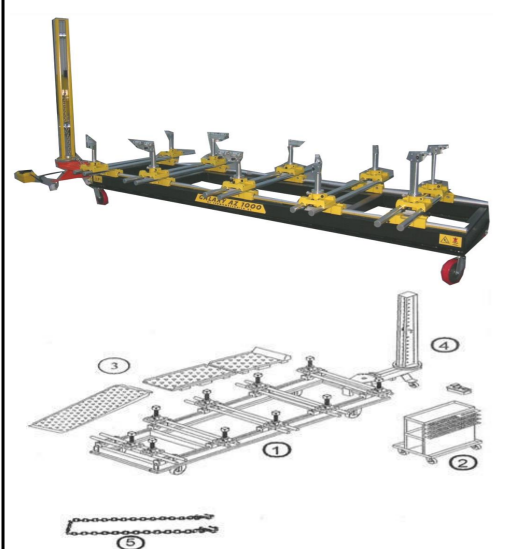




ITEM		CODE	EURO
1 On the ground bench 4 m	t long	BTC040	
Universal SP JIG with 5 cros	s bars	SPP040	
3 Mc Pherson measuring sy	3 Mc Pherson measuring system		
4 Arm with a vertical column with pump and piston		втсота	
5 Chain		A00002	
3 Cham		7100002	
6 Selfblocking clamp for ch	ain	A00001	
	TOTAL		26.257,00
DIMENS	SIONS AND WEIGHT	_	
4080 x 1100 x 280	Kg. 500 Bench		
2460 x 1000 x 650	Kg. 1000 Universal sprint powe	r Jig	
1400 x 600 x 480	Kg. 150 Platform arm		
	OPTIONAL	CODE	EURO
	OFTIONAL	CODE	EURU
Additional full base cross ba	ar	SPPT18	1.308,00
Platform arm down		SPPOTB	546,00
Crane		BTC0G0	557,00
Difference for rails from 4 to 4,5 mt		BTC045	2.274,00
Mercedes clamps		SPPOMM	1.807,00
BMW clamps	SPPOMB	2.142,00	
Additional arm with a vertical column with pump and piston		BTC0TA	5.059,00
Difference for pump with remote control and foot pump		PTC010	194,00



#### ON THE GROUND GALAXY BENCH AZ 1030

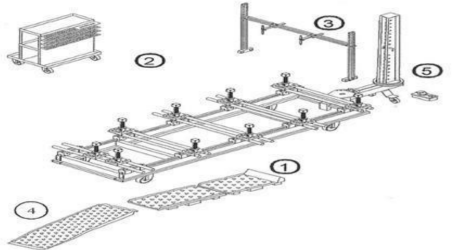


- J				
ITEM	CODE	EURO		
1 On the ground bench 4 mt long	BTC040			
Universal SP JIG with 5 cross bars da 4m	SPP040			
3 Ramps	SPPOPS			
4 Arm with vertical column, pump and piston	втсота			
5 Chain	A00002			
6 Selfblocking clamp for chain	A00001			
TOTAL		25.164,00		
DIMENSIONS AND WEIGHT				
4080 x 1100 x 280 Kg. 500 Bench 2460 x 1000 x 650 Kg. 1000 case Universal sprint p 1900 x 500 x 700 Kg. 320 Platform + accessories 1400 x 600 x 480 Kg. 150 Platform arm down	_			
OPTIONAL	CODE	FUDO		
OPTIONAL	CODE	EURO		
Additional full base cross bar	SPPT18	1.308,00		
Tow winch	A0007C	967,00		
Platform arm down	SPP0TB	546,00		
Crane	BTC0G0	557,00		
Difference for rails from 4 to 4,5 mt	BTC045	2.274,00		
Mercedes clamps	SPP0MM	1.807,00		
BMW clamps	SPPOMB	2.142,00		
Additional arm with a vertical column with pump and piston	BTC0TA	5.059,00		
Difference for pump with remote control and foot pump	PTC010	194,00		



#### **GALAXY BENCH AZ 1040**





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### **Specifications**

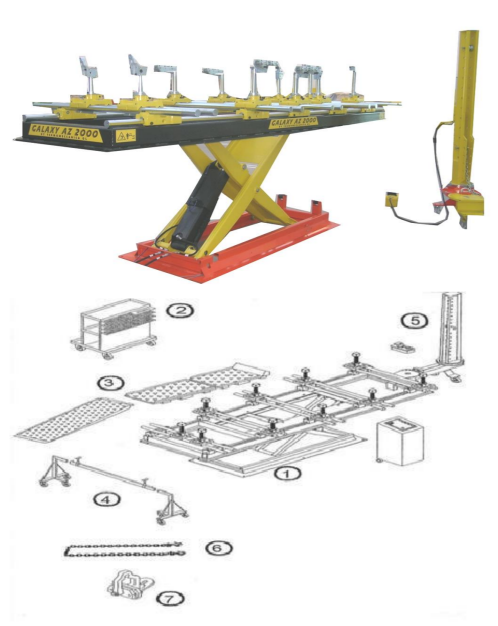
3)	ecijica	LIONS		
ITEM			CODE	EURO
1 On the ground bench 4 mt long Universal SP JIG with 5 cross bars da 4 m 3 Mc Pherson measuring system 4 Ramps 5 Arm with vertical column, pump and piston 6 Chain 7 Selfblocking clamp for chain		BTC040 SPP040 SPPMPF SPP0PS BTC0TA A00002 A00001	LONG	
		TOTAL		27.322,00
DIME	NSIONS AND WEI	IGHT		
4080 x 1100 x 280 2460 x 1000 x 650 1900 x 500 x 700 1400 x 600 x 480	Kg. 500 Kg. 1000 Kg. 320 Kg. 150	•		
	OPTIONAL		CODE	EURO
Additional full base cross Tow winch Platform arm down Crane Difference for rails from 4 Mercedes clamps			SPPT18 A0007C SPP0TB BTC0G0 BTC045 SPP0MM	1.308,00 967,00 546,00 557,00 2.274,00 1.807,00
BMW clamps		SPPOMB	2.142,00	
Additional arm with a vertical column with pump and piston			BTC0TA	5.059,00

Difference for pump with remote control and foot pump

PTC010

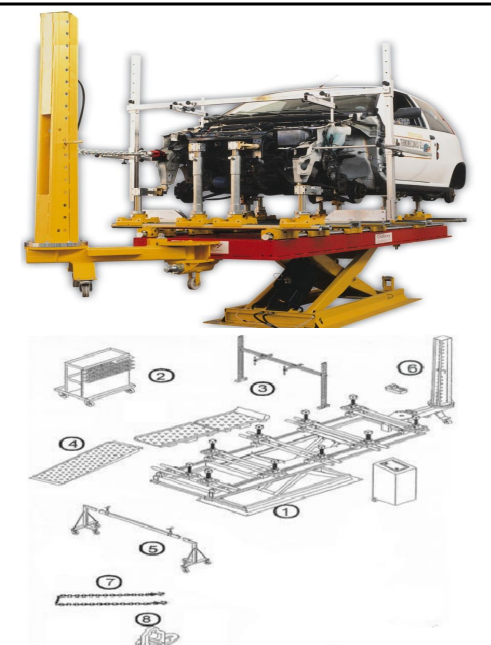
194,00

#### **GALAXY BENCH AZ 2050**



9,	Jeerjiea	CIOIIS		
ITEM			CODE	EURO
1 Banco Galaxy da 4 m			GXC040	
2 Universal SP JIG with 5 of	cross bars		SPP040	
3 Ramps			SPPOPS	
4 Vehicle supporting carr	-		SPP00C	
5 Arm with vertical column, pump and piston		BTC0TA		
6 Chain			A00002	
7 Selfblocking clamp for a	chain		A00001	
1				
		TOTAL		34.096,00
DIMENSIONS AND WEIGHT				
DIIVIEI	VSIONS AND WEI	МП		
4080 x 1100 x 600	Kg. 1000	Bench		
2460 x 1000 x 650	Kg. 1000	case Universal sprint p	ower Jig	
1900 x 500 x 700 Kg. 320 Platforms + accessorie		S		
1200 x 800 x 680	Kg. 90	Control board + accessories		
1400 x 600 x 480	Kg. 150	Platform arm down		
OPTIONAL			CODE	EURO
Additional full base cross	har		SPPT18	1.308,00
Tow winch	bai		A0007C	967,00
Platform arm down			SPP0TB	546,00
		BTSOG0	2.274,00	
Difference for rails from 4 to 4,5 mt				
Mercedes clamps		SPPOMM	1.807,00	
BMW clamps		SPPOMB	2.142,00	
Additional arm with a vertical column with pump and piston		BTC0TA	5.059,00	
Additional Winchester straightening arm (with pump, chain,		CC04TV	1 000 00	
selfblocking clamp, straightening piston)		GS01TX	1.990,00	
Difference for pump with remote control and foot pump		PTC010	194,00	

### **GALAXY BENCH AZ 2060**



	e enjred	0.01.0		
ITEM			CODE	EURO
1 Galaxy bench 4 m			GXC040	
2 Universal SP JIG with 5 of	SPP040			
3 Mc Pherson measuring	system		SPPMPF	
4 Ramps			SPPOPS	
5 Vehicle supporting carr	_		SPP00C	
6 Arm with vertical colu	mn, pump and pi	ston	BTC0TA	
7 Chain			A00002	
8 Selfblocking clamp for a	chain		A00001	
		TOTAL		36.255,00
		,		
DIMEI	NSIONS AND WE	GHT		
4080 x 1100 x 600	Kg. 1000	Bench		
2460 x 1000 x 650	Kg. 1000	case Universal sprint p	ower Jig	
1900 x 500 x 700	Kg. 320	Platforms + accessorie	S	
1200 x 800 x 680	Kg. 90	Control board + access	ories	
1400 x 600 x 480	Kg. 150	Platform arm down		
	OPTIONAL		CODE	EURO
			3021	
Additional full base cross	bar		SPPT18	1.308,00
Tow winch			A0007C	967,00
Platform arm down			SPPOTB	546,00
Difference for rails from 4	to 4,5 mt		BTS0G0	2.274,00
Mercedes clamps	SPPOMM	1.807,00		
BMW clamps	SPPOMB	2.142,00		
Additional arm with a ver	BTC0TA	5.059,00		
Additional Winchester str	aightening arm (v	with pump, chain,		
selfblocking clamp, straig	ntening piston)		GS01TX	1.990,00
Difference for pump with	remote control	and foot pump	PTC010	194,00

### MASTER BENCH + SPRINT POWER JIG





# **Specifications**

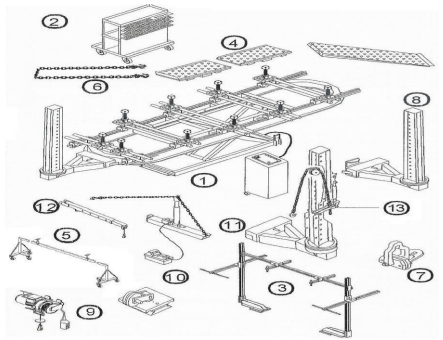
	<i>icelylea</i>	CIOTIS		
ITEM			CODE	EURO
1 Master Bench da 4,5 m			BMB045	
2 Universal SP JIG with 5 o	cross bars		SPP045	
3 Mc Pherson measuring	system		SPPMPA	
4 Climb platforms			SPPOPS	
5 Vehicle supporting carr	iage		SPP00C	
6 Chain			A00002	
7 Selfblocking clamp for o	hain		A00001	
8 Arm with vertical colum	nn, pump and pis	ton	BTC0TA	
		TOTAL	SGSSP50	44.950,00
DIMEN	ISIONS AND WEI	IGHT		
			1	
6500 x 1100 x 600	Kg. 2200	Bench		
2460 x 1000 x 650	Kg. 1000	case Universal sprint p	ower Jig	
1900 x 500 x 700	Kg. 320	Platforms + accessorie	!S	
1200 x 800 x 680	Kg. 90	Control board + access	sories	
	· ·			
	OPTIONAL		CODE	EURO
Difference for bench's len	ght from 4,5 to 5	mt	MAS 500	2.600,00
8 Additional rotating strai	-		GSP0BT	6.252,00
9 Tow winch	<u> </u>		A0007C	967,00
10 Platform arm down			SPPOTB	546,00
Additional full base cross	bar		SPPT18	1.308,00
Difference for pump with		and foot pump	PTC010	194,00
Mercedes clamps			SPPOMM	1.807,00
BMW clamps			SPPOMB	2.142,00
P-				,

TOTAL (with extra cross bar)

60.766,00

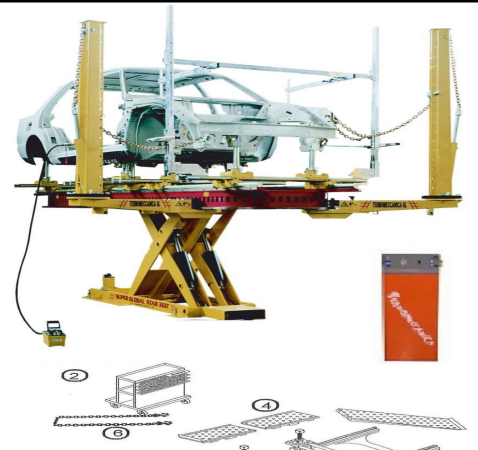
# GLOBAL STAR 360° + SPRINT POWER JIG

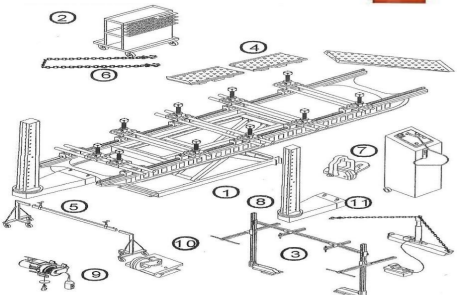




Specifications		
ITEM	CODE	EURO
1 Global Star 360° bench 4,5 m long	GSC045	
2 Universal SP JIG with 5 cross bars	SPP045	
3 Mc Pherson measuring system	SPPMPA	
4 Ramps	SPPOPS	
5 Vehicle supporting carriage	SPP00C	
6 Chain	A00002	
7 Selfblocking clamp for chain	A00001	
8 Arm with vertical column, pump and piston	BTC0TA	
TOTAL	GSSP45	41.994,00
DIMENSIONS AND WEIGHT		
5500 x 1100 x 600 Kg. 1500 Bench		
2460 x 1000 x 650 Kg. 1000 Universal sprint power	Jig	
1900 x 500 x 700 Kg. 320 Platforms + accessorie	S	
1200 x 800 x 680 Kg. 90 Control board + access	ories	
OPTIONAL	CODE	EURO
8 Additional straightening arm	GSP0BT	6.252,00
9 Tow winch	A0007C	967,00
10 Platform arm down	SPP0TB	546,00
11 Additional Winchester straightening arm (with pump, chain,		•
selfblocking clamp, straightening piston)	GS00TX	1.990,00
12 Crane	GTC0G0	557,00
13 Crank	B00001	685,00
Additional full base cross bar	SPPT18	1.308,00
Difference for pump with remote control and foot pump	PTC010	194,00
Mercedes clamps	SPPOMM	1.807,00
BMW clamps	SPPOMB	2.142,00
	3 3.11.5	
TOTAL (with extra cross bar)		57.327,00

### SUPER GLOBAL STAR 360° + SPRINT POWER JIG





5	ресітіса	tions		
ITEM			CODE	EURO
1 Banco Super Global Sta	ur 360° da 5 m		GSC045	
2 Universal SP JIG with 5			SPP045	
3 Mc Pherson measuring			SPPMPA	
4 Climb platforms	system		SPPOPS	
5 Vehicle supporting cari	riago		SPP00C	
6 Chain	lage		A00002	1
7 Selfblocking clamp for	chain		A00002 A00001	ł
8 Arm with vertical colur		ton	BTC0TA	ł
6 Arm with vertical colui	iiii, puiiip aiiu pisi			47 522 00
		TOTAL	SGSSP50	47.522,00
DIME	NSIONS AND WEI	GHT		
6500 x 1100 x 600	Kg. 2000	Bench		
2460 x 1000 x 650	Kg. 1000	case Universal sprint p	ower Jig	
1900 x 500 x 700	Kg. 320	Platforms + accessorie	S	
1200 x 800 x 680	Kg. 90	Control board + access	ories	
	OPTIONAL		CODE	EURO
8 Additional rotating arm	1		GSP0BT	6.252,00
9 Tow winch	·		A0007C	967,00
10 Platform arm down			SPPOTB	546,00
11 Additional Winchester	straightening arn	n (with pump, chain,		2 12,22
selfblocking clamp, straig		(,	GS00TX	1.990,00
Additional full base cross	bar		SPPT18	1.308,00
Difference for pump with	PTC010	194,00		
Mercedes clamps			SPPOMM	1.807,00
BMW clamps			SPPOMB	2.142,00
·				
	тота	L (with extra cross bar)		61.613,00

MAXI BULL STANDARD	Specifications		
VERSION 1	ITEM	CODE	EURO
20	MAXI BULL STANDARD		
	1 Bench 3000 Kg. effective lift capacity and 3250 mm long	MXB003	
	2 N° 4 universal clamps	MMB001	
	3 Straightening vertical arm with pump	BTM001	
	4 N° 4 under wheel	STR001	
	5 N° 4 vehicle supporting pads	TMG001	
	6 N° 4 low supports	SPB001	
	7 Control board with remote control	CMB003	
	8 Chain	A00002	
	9 Selfblocking clamp for chain	A00001	
	TOTAL	MXBS002	14.107,00
	DIMENSIONS AND WEIGHT		
	3450 x 1000 x 750 Kg. 1400 Bench		
	OPTIONAL		
	10 Sliding down pull	TRB001	455,00
	11 Kit of ground ramps for cars with low ground height	SRT001	1.281,00
	12 N° 4 Pick-Up clamps,BMW,MB,NISSAN,HONDA,MEGANE	682 +669B+ 1	7.406,00
	13 Column straightening arm+piston+additional pump	H0C0BA	5.059,00
HULL STATE OF THE	14 Covering for embedded in the ground Maxibull	CPM001	1.020,00
	15 Crank	B00001	685,00
ERSION 2 - MINI UNIVERSAL SPRINT POWER JIG FOR MAXI BI	MINI UNIVERSAL SPRINT POWER JIG FOR MAXI BULL WITH 2 CROSS BARS+1 MINI CROSS	BAR: VERSION 2	
LINGION 2 - WINN ONIVERSAL SPRINT POWER JIG FOR WAXI DO	TOOLS INCLUDED:		
OPTIONAL	2 CROSS BARS		
OPTIONAL	1 MINI CROSS BAR		
	5 BASES		
	4 UNTHREAD H. 410 (2 FIXED + 2 ROTATING)		
The state of the s	4 UNTHREADH. 260 (2 FIXED + 2 ROTATING)		
	4 HEAD art. 217		
	4 HEAD art. 218		
	4 HEAD art. 219		
	4 HEAD art. 220		
	4 HEAD art. 221		
	4 HEAD art. 222		
MANKAULE	2 EYELET art. 227		
	4 PLATES art. 215		
	2 Art. 216 + 2 C CUBES		
	2 ADJUSTABLE EXTENSIONS art. 230		
	1 SET OF PINS AND BUSHES + SPACERS		
	OPTIONAL TOTAL	MTPH01	9.114,00
	Subsidiary Jig trolley (Optional)	SPPT0C	763,00
	N°1 Mc Pherson (Optional)	_	
	N°1 Mc Pherson (Optional)	SPPMPF	2.160,00

### **MAXI BULL ELITE**

### **VERSION 3**



### **OPTIONAL DOUBLE EFFECT MAXI BULL**



# **Specifications**

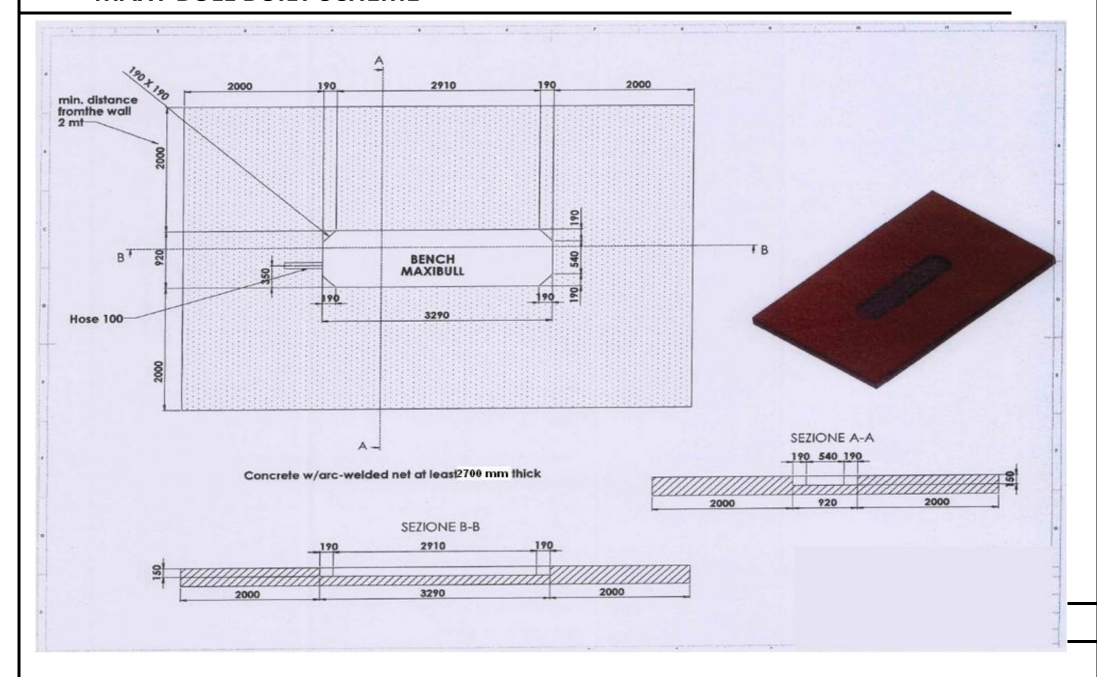
CODE

**EURO** 

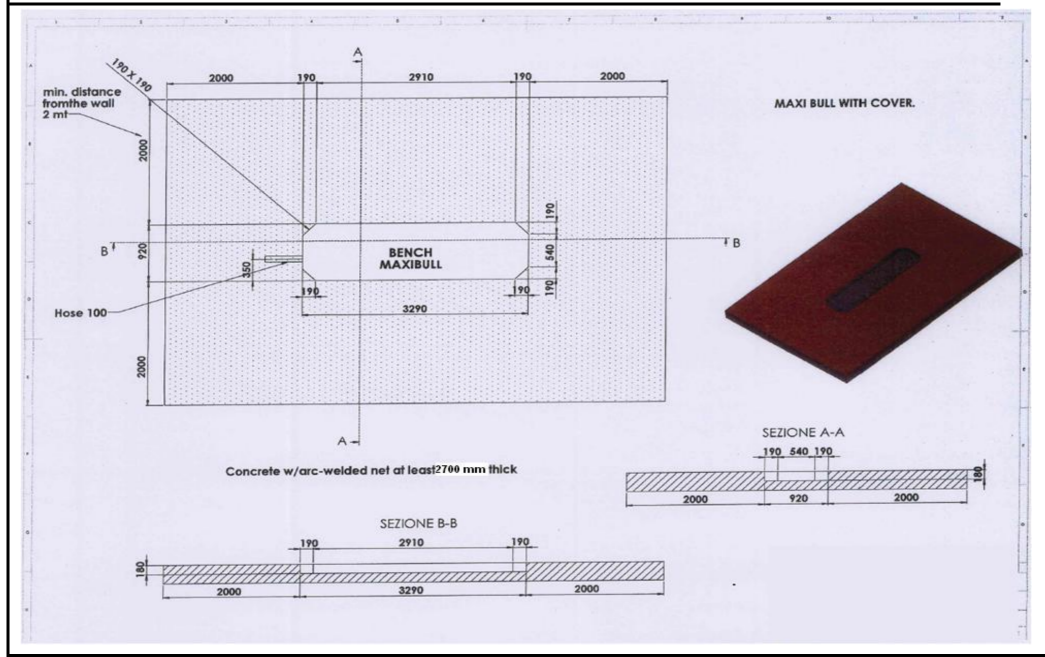
ITEM

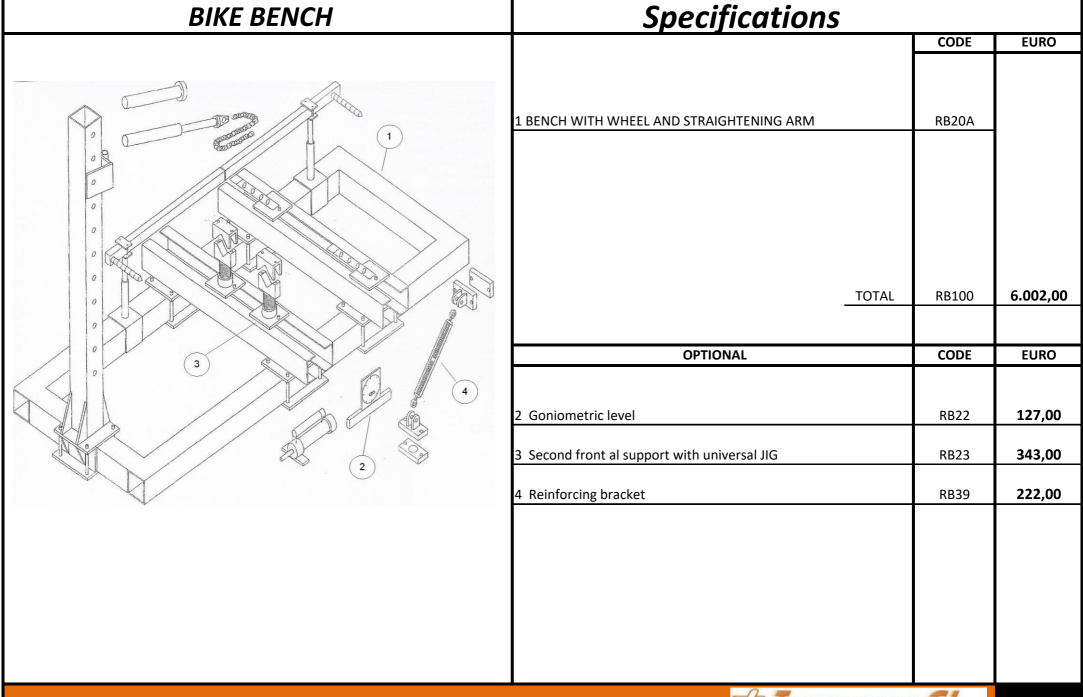
112.01	CODE	2010
1 Bench 3000 Kg. effective lift capacity and 3250 mm long	MNB001	
2 N° 4 universal clamps	MMB001	
3 Straightening vertical arm with pump	BTM001	
4 N° 4 supporting arm clamps	BSM001	
5 N° 4 vehicle supporting pads	TMG001	
6 N° 4 low supports	SPB001	
7 N° 4 pad supporting arms	BST001	
8 Control board with remote control	CMB003	
9 Chain	A00002	
10 Selfblocking clamp for chain	A00001	
TOTAL	MXE001	15.284,00
DIMENSIONS AND WEIGHT		
3450 x 1000 x 750 Kg. 1400 Bench		
OPTIONAL MAXI BULL ELITE	CODE	EURO
11 Sliding down pull	TRB001	455,00
12 Kit of ground ramps for cars with low ground height	SRT001	1.281,00
13 N° 4 Pick-Up clamps ,BMW,MB,HONDA,NISSAN,MEGANE	682 +669B+ 1	7.406,00
14 Column straightening arm+piston+additional pump	H0C0BA	5.059,00
15 Covering for embedded in the ground Maxibull	CPM001	1.020,00
16 Crank	B00001	685,00
OPTIONAL MAXI BULL- DOUBLE EFFECT MAXI BULL		•
16 Sliding down pull	TRB001	455,00
17 Set di rampe a terra per autoveicoli bassi		/
alta 5 cm in alluminio	SRT001	1.281,00
18 Chain	A00002	153,00
19 Selfblocking clamp for chain	A00001	151,00
20 N° 4 Pick-Up,BMW,MB,NISSAN,MEGANE,HONDA	682+669B+1	7.406,00
21 Column straightening arm+piston+additional pump	НОСОВА	5.059,00
22 Covering for embedded in the ground Maxibull	CPM001	1.020,00
DIMENSIONS AND WEIGHT	1	,
3450 x 1000 x 750 Kg. 1500 Bench	1	
-		
DOUBLE EFFECT MAXIBULL	MDE000	15.364,00
N° 4 complete wheel supports + N° 4 high supports	KMD001	,
Double effect control board + N° 2 lifting pistons		
for double effect bench	CMB004	

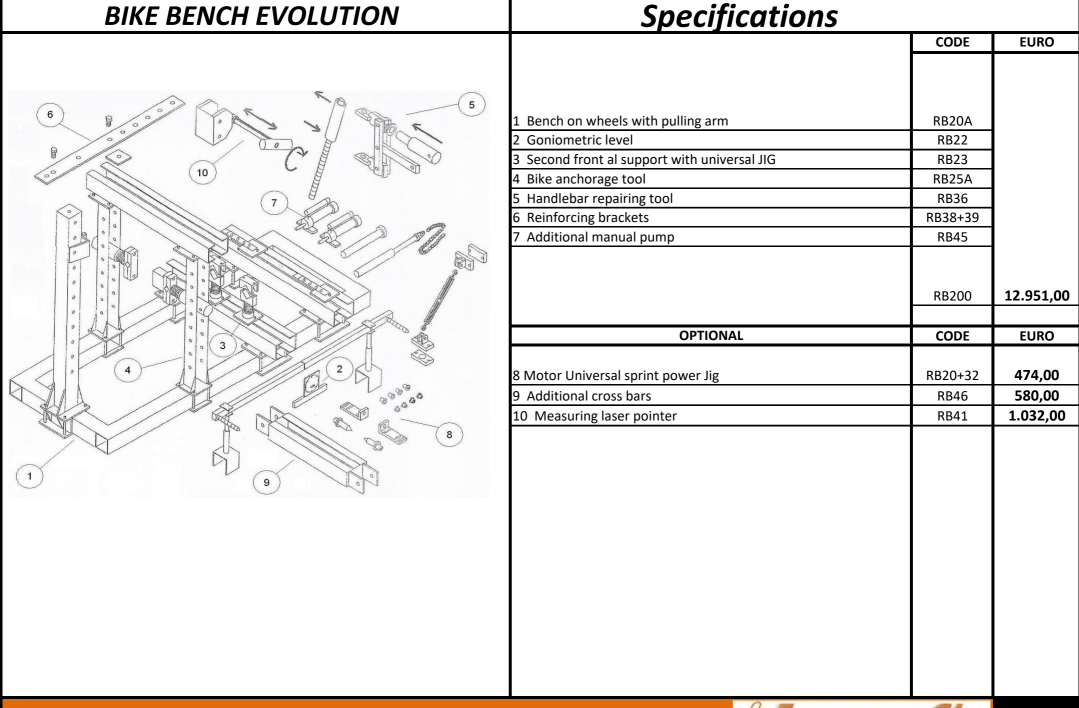
## MAXY BULL BUILT SCHEME



### MAXY BULL BUILT WITH COVERING SCHEME







### LASER MEASUREMENT SYSTEM "EASY LINER"





ITEM	CODE	EURO
Mechanical measuring system	SMMEAL	
Universal clamps	MUN000	
omversar clamps	WONOO	
Telescopic arm 2400 mm long	BRAT00	
N° 2 metric rods	AST000	
Anchorage tips	PUN001	
Allehorage tips	1 011001	
N° 3 laser units	LAS001	
TOTAL	ESY001	3.686,00
OPTIONAL	CODE	EURO
Adaptor for MB-BMW clamps	MB0001	548,00

# **ELECTRONIC MEASUREMENT SYSTEM "DOCTOR LINER"**

Specifications									
ITEM	CODE	EURO							
Universal mobile arm	BRAMOB								
Rails	BIN000								
Tips	PUN000								
Cd - Rom Software	CD0001								
Adaptors	ADAT00								
TOTAL	DOC001	28.166,00							
OPTIONAL	CODE	EURO							
Pc-monitor-printer-keyboard-mouse	PVSTM0	1.651,00							
Cabinet	MOB001	984,00							
2 =									

Chacifications

ACCESSORIES AND SPARE PARTS FOR UNIVERSAL UNIVERSAL SPRINT POWER JIG									
		CODE	EURO			CODE	EURO		
	HEAD FOR STANDARD ANCHORAGE	SPA217	64,00		HEAD FOR STANDARD ANCHORAGE	SPA222	72,00		
		CODE	EURO			CODE	EURO		
	HEAD FOR STANDARD ANCHORAGE	SPA218	64,00		MECHANIC HEAD FOR ANCHORING WITH FOR REAR SHOCKABSORBER	SPA223	282,00		
		CODE	EURO			CODE	EURO		
	HEAD FOR STANDARD ANCHORAGE	SPA219	69,00		SMALL TURNING DONUTS	SPA227	92,00		
		CODE	EURO			CODE	EURO		
	HEAD FOR STANDARD ANCHORAGE	SPA220	66,00		BIG TURNING DONUTS	SPA228	92,00		
		CODE	EURO			CODE	EURO		
na <sub>d</sub>	HEAD FOR STANDARD ANCHORAGE	SPA221	72,00		EXTENSION PLATE FOR  100 mm OFFSET OPERATIONS	SPA215	52,00		
				5/2	TERMONECCANIC	. [1			

ACCESSORIES AND SPARE PARTS FOR UNIVERSAL UNIVERSAL SPRINT POWER JIG									
		CODE	EURO				CODE	EURO	
	ADJUSTABLE EXTENSION	SPA216	234,00						
		CODE	EURO				CODE	EURO	
	EXTENSION FOR INTERCUBE	SPA230	263,00			BMW CLAMP ( 4 PIECES)	SPPOMB	2.142,00	
THE PART OF THE PA		CODE	EURO	l			CODE	EURO	
811	UNIVERSAL CLAMP	SPA212	231,00			MERCEDES CLAMP (4 PIECES)	SPPOMM	1.807,00	
		CODE	EURO	]			CODE	EURO	
	ENDLESS SCREW FOR UNIVERSAL CLAMPS	SPPOSM	135,00			HONDA - ROVER CLAMP (4 PIECES)	SPPORH	346,00	
		CODE	EURO				CODE	EURO	
100	EXTENSION FOR ENDLESS SCREW	SPA225	296,00			RENAULT MEGANE & NISSAN MICRA CLAMPS	SPAMNM	1.264,00	
					*/b	TERMONECCANIC	. 1		

ACCESSORIES AND SPARE PARTS FOR UNIVERSAL UNIVERSAL SPRINT POWER JIG									
		CODE	EURO		All and a second		CODE	EURO	
2000/cs0 se el	ENDLESS SCREW	SPP410 SPP260 SPP210	169,00 161,00 154,00			CONIC HEAD	SPA226	32,00	
		CODE	EURO	]	3		CODE	EURO	
3/04/cH23 till 4.	ENDLESS SCREW WITH ROTATING CUBE	SP410G SP260G SP210G	169,00 161,00 154,00			CENTER FINDER PLATE	SPPOTC	135,00	
		CODE	EURO		一世界的		CODE	EURO	
	AUTOMATIC RING NUT	SPP00G	117,00			SET OF PINS, BUSHES, SPACERS	SPP00B	1.081,00	
		CODE	EURO	]			CODE	EURO	
A SOUND STATE OF THE STATE OF T	BASE	SPA205	245,00			SUBSIDIARY SPRINT POWER JIG TROLLEY (EMPTY)	SPPTOC	763,00	
		CODE	EURO				CODE	EURO	
	UNDER BASE	SPA206	66,00			UNIVERSAL SPRINT POWER JIG CLIMB PLATFORM	SPPOPS	1.066,00	
					-0-	7	-1		

ACCESSORIES AN	ID SPARE PAR	TS FOR	UNIVERSA	<b>AL UN</b>	<b>IVERSAL SPRINT</b>	POW	/ER JIG		
		CODE	EURO					CODE	EURO
	ADDITIONAL CROSS BAR	SPPT18	1.308,00				HYDROPNEUMATIC AIR PUMP	A00007	858,00
		CODE	EURO					CODE	EURO
SCHEDE AUTO Sprint Power Jig  5  Remost - Rover - Saah - Beat - Stoda - Subseu - Bounds - Taba - Berie Manuali Schede Dima  Serie Manuali Schede Dima	UPDATING TECHNICAL DATA SHEETS	SPPOSA	840,00						
		CODE	EURO					CODE	EURO
Termomeccanica GL  Anno 2007  Winsig Software	UPDATING TECHNICAL DATA CD ROM	CDR000	600,00						
		CODE	EURO					CODE	EURO
	PULL DOWN WHEEL ON CROSS FOR GALAXY GLOBAL STAR AND SUPER GLOBAL STAR	SPPOTB	546,00						
man from the transfer of the t		CODE	EURO					CODE	EURO
	PUMP	A00006	530,00						
						=B	-	21	

	BENCH ACCESSORIES							
4 4		CODE	EURO				CODE	EURO
	CHAIN STOPPER	A00004	135,00			VEHICLE SUPPORTING CARRIAGE	SPP00C	448,00
		CODE	EURO				CODE	EURO
	PISTON ROD FOR GALAXY AND SUPER GLOBAL STAR MAS 201	A0003L	271,00			PULLEY FOR TOWING VEHICLE	A0007C	967,00
		CODE	EURO				CODE	EURO
	PUSHING PISTON FOR CRANE MAS 200	A0003C	189,00			PICK-UP CLAMPS FOR GALAXY AND GLOBAL STAR	669B	3.100,00
		CODE	EURO				CODE	EURO
	PISTON OF SHOOTING FOR GALAXY AND SUPER GLOBAL STAR MAS 150	A0003T	262,00			CRANK	B00001	685,00
		CODE	EURO				CODE	EURO
	CRANE FOR STRAIGHTENING ARM GAMMA FOR GALAXY AND SUPER GLOBAL STAR	BTCOGO	557,00			SELFBLOCKING CLAMP	TER128	182,00
							-	

MAXY BULL ACCESS	SORIES						
FE		CODE	EURO			CODE	EURO
	PULL DOWN WHEEL FOR MAXYBULL	TRB001	455,00		SELFBLOCKING CLAMP	TER1101	105,00
		CODE	EURO			CODE	EURO
	KIT PADS + COIL SPRING FOR MAXIBULL	KMFM00	2.487,00		CHAIN	A00002	154,00
						CODE	EURO
	RENAULT MEGANE & NISSAN MICRA CLAMPS	<b>CODE</b> SPAMNM	1.264,00	// MAXY	COVERAGE FOR MAXYBULL	CPM001	1.020,00
		CODE	EURO			CODE	EURO
	PISTON OF SHOOTING FOR MAXIBULL MAS 150	A0003T	262,00		KIT OF GROUND RAMPS FOR CARS WITH LOW GROUND HEIGHT	SRT001	1.281,00
	KIT CLAMPS FOR:	CODE	EURO			CODE	EURO
	BMW,MERCEDES PICK-UP,NISSAN HONDA,RENAULT MEGAN FOR MAXIBULI	682+669B-1 ART. 2	7.406,00		CRANK	B00001	685,00

<b>PULL CLAMPS</b>							
		CODE	EURO			CODE	EURO
	SELF-TIGHTENING 5-TON SINGLE BOLT CLAMP	TER1101	105,00		ADAPTER FOR DOUBLE CHAIN + EXTENSION	TER1406 + TER1403	83,00
	CELE TICUTENING	CODE	EURO				
	SELF-TIGHTENING MULTIFUNCTION 5-TON SINGLE BOLT MINI CLAMP	TER1102	82,00		PLATE WITH RING	CODE TER1501	EURO 84,00
	LONG BEAK SELF-TIGHTENING	CODE	EURO			CODE	FUDO
	3-TON SINGLE BOLT CLAMP	TER1105	89,00		FLAT CLAMP FOR PROFILES	CODE TER1502	110,00
		CODE	EURO				·
8.3	MULTIDIRECTIONAL CLAMP	TER336	193,00		PIASTRA MULTIFUNZIONE	TER1507	45,00
		CODE	EURO	_		CODE	EURO
	2-TON CLAMP FOR FOR SUSPENSION	TER1401	124,00		PULL CLAMP KIT	KITMOR	987,00
	SUPPORT STRAIGHTENING ARM	TER1402	72,00				
					7	21	

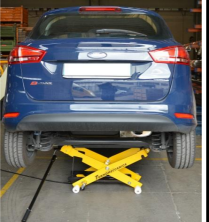


PREP 3 LIFTS, 3D MOVERS, LIFTS

# LIFT MINI JECK

# **Specifications**





		EURO
CAPACITY	2500 Kg	
MINIMUM HEIGHT FROM THE GROUND:	110 mm	
MAXIMUM HEIGHT FROM THE GROUND:	630 mm	
MAXIMUM WIDTH:	400 mm	
MAXIMUM LENGTH:	1320 mm	
AIR POWER SUPPLY:	10 bar	
KG	89 Kg	
PACKING DIMENSIONS:	1500X600X400h	
	·	i



**STANDARD HYDROPNEUMATIC AIR PUMP** 

€ 1.980,00

**EURO** 

# TRANS LIFT CAR





Specifications	
CAPACITY	3000 Kg
MINIMUM HEIGHT FROM THE GROUND:	100 mm
MAXIMUM HEIGHT FROM THE GROUND:	920 mm
MAXIMUM WIDTH:	1010 mm
MAXIMUM LENGTH:	1882 mm
TIME LIFT:	75 sec.
AIR POWER SUPPLY:	10 bar
WEIGHT:	450 Kg
PACKING DIMENSIONS:	2000x1040x560

STANDARD HYDROPNEUMATIC AIR PUMP

€ 5.270,00

## MOBILE HYDRAULIC SPEED LIFT

# **Specifications**

|--|

MAX.VEHICLE WEIGHT:	3000 Kg			
MAX.LIFTING HEIGHT:	995 mm			
LIFT HEIGHT:	1330 mm			
LIFT WIDTH:	660 mm			
PUMP PRESSURE:	350 BAR mm			
AIR POWER SUPPLY:	10 BAR.			
LIFT LENGTH:	1010mm			
WEIGHT:	85 Kg			
PACKING DIMENSIONS:	MENSIONS: 1300x800x480 h			

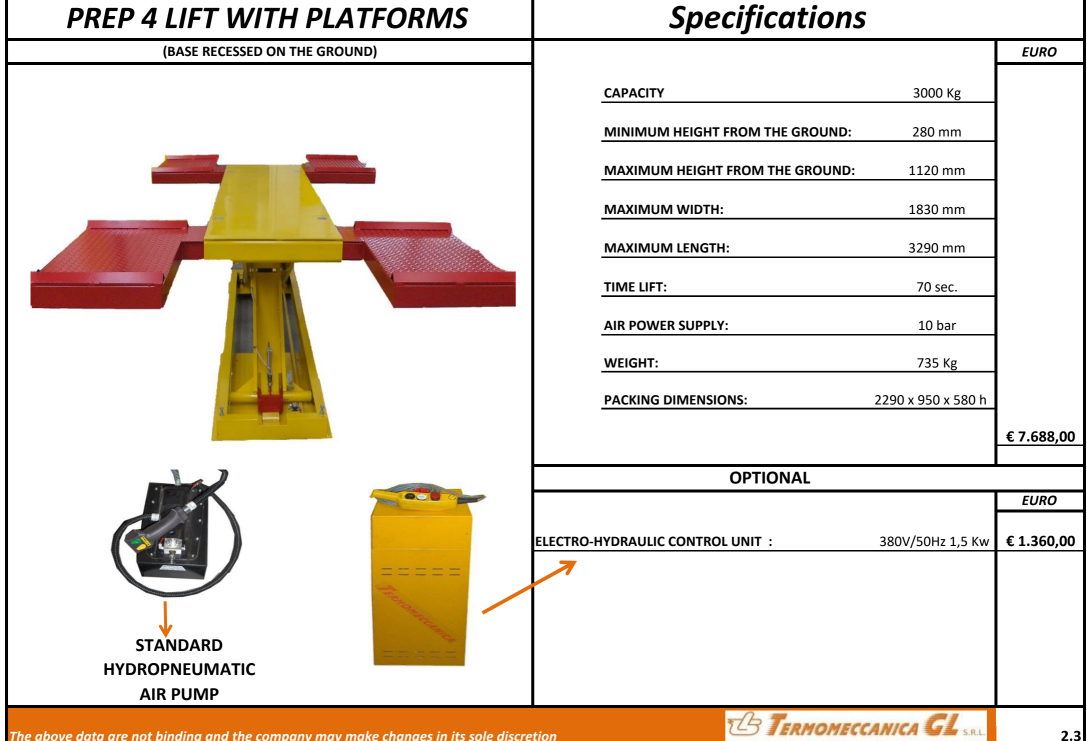
STANDARD
HYDROPNEUMATIC
AIR PUMP



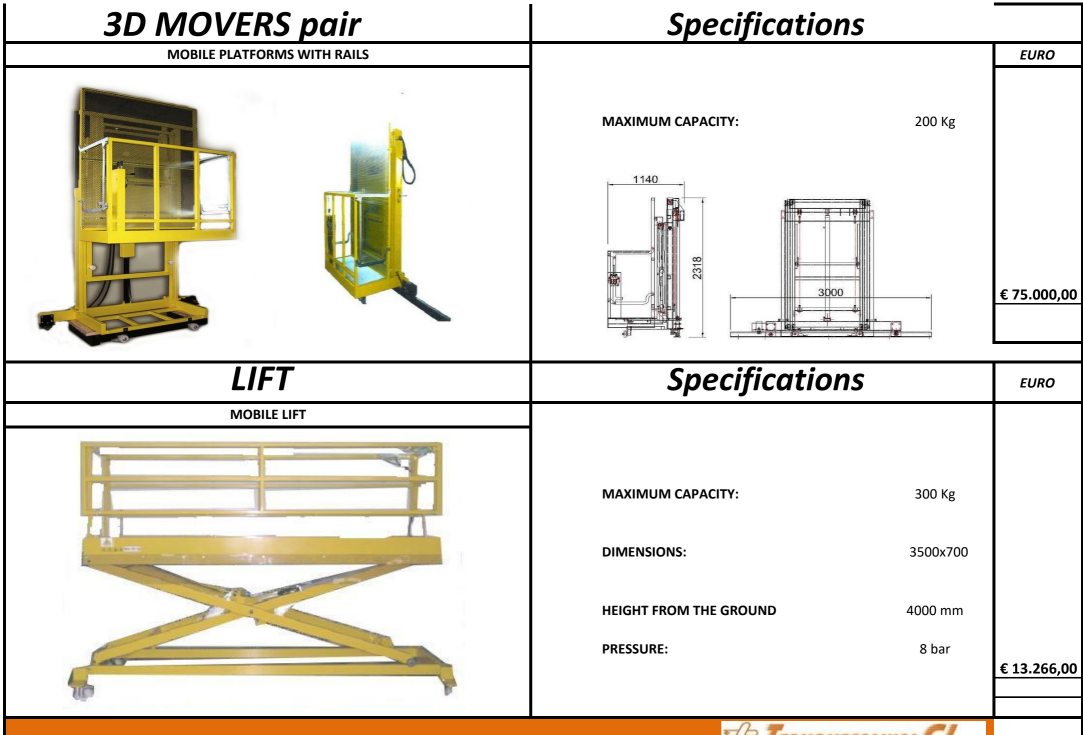


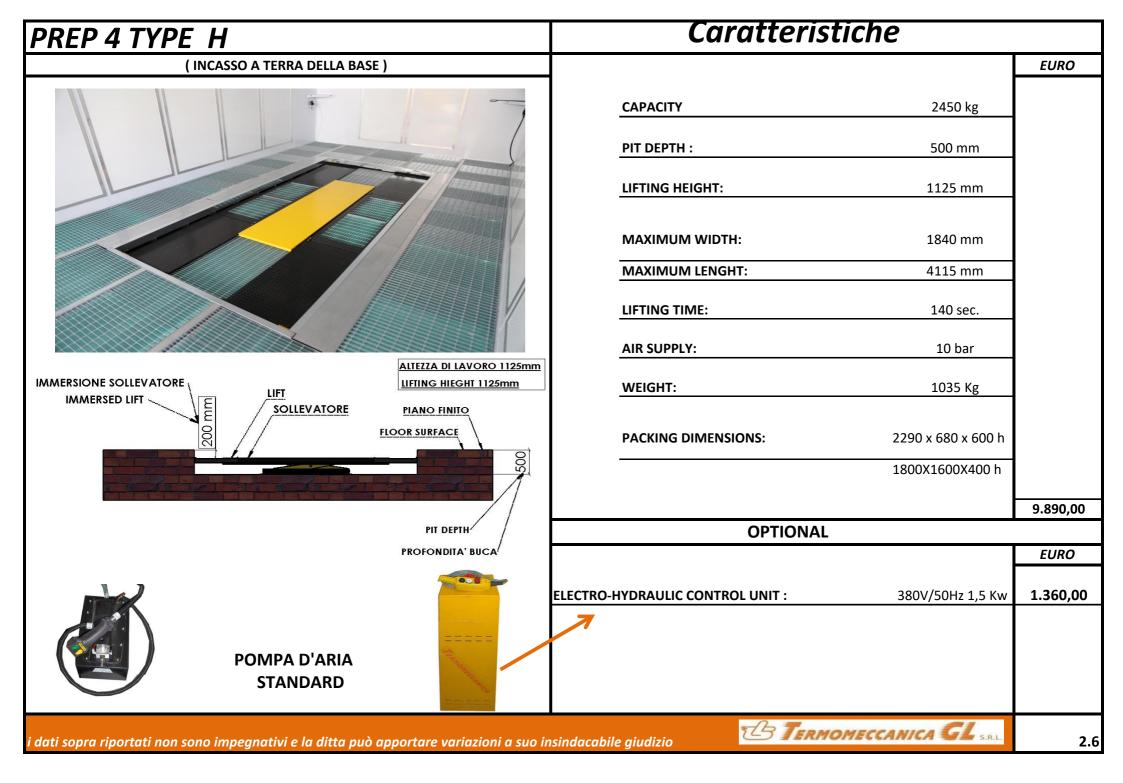


**EURO** 



### **Specifications** PREP T LIFT (BASE RECESSED ON THE GROUND) **EURO CAPACITY** 3000kg. MINIMUM HEIGHT FROM THE GROUND: 120 mm **MAXIMUM HEIGHT FROM THE GROUND:** 1130mm **MAXIMUM WIDTH:** 740 mm 2000 mm **MAXIMUM LENGTH:** 180 sec. TIME LIFT: **VOLTAGE:** 300 bar **WEIGHT:** 480 Kg **PACKING DIMENSIONS:** 2070 x 780 x 680 h STANDARD € 5.344,00 HYDROPNEUMATIC AIR **OPTIONAL PUMP EURO** ELECTRO-HYDRAULIC CONTROL UNIT: 380V/50Hz 1,5 Kw € 1.360,00 PREP T WITH PNEUMATIC ARMS € 6.014,00







WELDERS, SANDBLASTERS, SPRAY GUN CLEANERS



(MIG/MAG) CONTINOUS WIRE				
WELDING SYSTEM	ITEM		CODE	EURO
	TERMOMECCANICA GL MIG/MAG (SINGLE-PHA			
	FREQUENCY OF NETWORK :	50-60 Hz		
	SINGLE-PHASE NETWORK VOLTAGE :	230 V		
	RATED OUTPUT AT 30% :	4,8 kVA		
	NETWORK FUSE :	25 A		
	SECONDARY VOLTAGE EMPTY :	2,5 V		
	DIMENSIONS:	400 x 900 x 650 h		
	WEIGHT:	11 Kg	TMS01	1936,00
	TERMOMECCANICA GL MIG/MAG (THREE-PHAS	SE WELDER 240 V)		
	FREQUENCY OF NETWORK :	50-60 Hz		
	THREE PHASE NETWORK VOLTAGE :	400 V		
<b>Y</b>	RATED OUTPUT AT 60% :	4,6 kVA		
	NETWORK FUSE :	16 A		
	SECONDARY VOLTAGE EMPTY :	2,5 V		
	DIMENSIONS:	440 x 100 x 185		
	WEIGHT:	11 Kg	TMS02	2600,00
SUPER SPOT			-	
(2 FUNCTIONS WELDER)	ITEM		CODE	EURO
(I remembra military)	1. The spot has the function of cooling by air, spo	at nointer plus snot gun		EUNU
	1. The spot has the function of cooling by all, spo	repolitical plus spot guil		
	RATED OUTPUT AT 50% :	8 kVA		
	VOLTAGE SINGLE-PHASE POWER SUPPLY:	400 V		
	SHORT CICUIT DECONDARY CURRENT :	7,5 kA		
	MAX WELDING CURRENT :	6 kA		
V	DELAY FUSES :	20 A		
	ELECTRODES FORCE :	125 daN		
	LENGTH OF THE WELDING CABLES:	1,9 m		
	DIMENSIONS :	600X650 1150 h mm		
Cooled by air	WEIGHT:	80 Kg	SLD002	6800,00

SUPER SPOT				
(2 FUNCTIONS WELDER)				
(2 FONCTIONS WELDER)	ARTICOLO	T	CODE	EURO
	MODEL	FY - 9900 X		
	POWER SUPPLY	2ph AC380 V ± 10% 50/60Hz		
	MAX CURRENT	9900 A		
DIWELDER	TRANSFORMER WINDING	COPPER		
	PLAT DIAMETRE 1 FACE	2 + 1,5 mm		
	PLAT DIAMETRE 2 FACE	2,5 + 2,5 mm		
	OUTPUT VOLTAGE	3 -13 V		
61 3 1	REGULAR POWER	INFINITELY		
	CABLES	2x2,5 m x 120 mm2 + 2x2,5 m x 80 mm2		
	PAKING MATERIAL	WOOD		
	PAKING DIMENSIONS	61X82X100 cm		
	GROSS WEIGTH	168 Kg		
Cooled by air	NET WEIGTH	158 Kg		€ 3.470,40
SPOTTER				
	ARTICOLO		CODE	EURO
	MODEL	FY - 86 A	CODL	LONG
ATTEN AND ADDRESS OF THE PARTY	POWER SUPPLY	330 V 50/60Hz		
97 HD	MAX CURRENT	1800 A		
	VOLTAGE	3-13 V		
	TOLINGE			1
	WEIDING DEPTH			
	WELDING DEPTH	2,0 + 1,5 mm		
	CABLES	2,0 + 1,5 mm 2 X 2m X 80 mm2		
ALA.	CABLES TRANSFORMER WINDING	2,0 + 1,5 mm 2 X 2m X 80 mm2 COPPER		
ON CONTRACTOR OF THE PARTY OF T	CABLES TRANSFORMER WINDING PAKING MATERIAL	2,0 + 1,5 mm 2 X 2m X 80 mm2 COPPER CARDBOARD		
	CABLES TRANSFORMER WINDING PAKING MATERIAL PAKING DIMENSIONS	2,0 + 1,5 mm 2 X 2m X 80 mm2 COPPER CARDBOARD 60X40X80 cm		
	CABLES TRANSFORMER WINDING PAKING MATERIAL	2,0 + 1,5 mm 2 X 2m X 80 mm2 COPPER CARDBOARD		
	CABLES TRANSFORMER WINDING PAKING MATERIAL PAKING DIMENSIONS	2,0 + 1,5 mm 2 X 2m X 80 mm2 COPPER CARDBOARD 60X40X80 cm		

FAST SPO	TTER	? <i>3,5 ECO</i>						
			ITEM				CODE	EURO
		C	complete with Spotter and ea accessories (photos 1-2-3-4)		on. 95mm2 L = 1800mm	complete with	ZE300/E	4800,00
	D				Fast Spotter 3,5 E 400 V	Fast Spotter 3,5 E 230 V		
			Power Rating at 50%	kVA	2,8	2,8		
		8	Current century. short	kA	3	3	1	
			Secondary voltage	V	6,6	6,6	1	
			Single phase power supply	V	400	230	1	
ACCESSORIES:			Rated frequency	Hz	50 *	50 *	1	
			Delayed fuses	Α	16	16		
Spotter gun with			Dimensions WxDxH	mm	320 x 345 x 280	320 x 345 x 280	]	
welding cable	1 -	Y II	Weight	Kg	20	20	1	
			Gun Spotter					
		15	Welding capacity	mm	0,8+0,8	0,8+0,8		
			Cable section	mm²	95	95		
earth cable	2 -		Cable length gun	mm	1800	1800	]	
			Cable length mass	mm	1800	1800		
percussion hammer box accessories and	3 -	The state of the s						
consumables	4 -	The same	OPTIONAL:					
		1110	Shopping for FAST SPOTTER				XAE100	1228,00

SUPER SPOT	TEM				CODE	EURO
(3 FUNCTIONS WELDER)	1 3 functions welding machine, inclusive of pointer, spot gun, and welding Mig					
	with cooling in air welder				SLD003	9200,00
		WATER	WELDER M	AIR		
	RATED OUTPUT AT 50% :	11 Kva	4,6 Kva	6 Kva		
	VOLTAGE SINGLE-PHASE POWER SUPPLY :	400 V	400 V	398 V		
The state of the s	SHORT CICUIT DECONDARY CURRENT :	7,5 kA	/	7,5 kA		
	MAX WELDING CURRENT :	6 kA	6 kA	4 kA		
	DELAYED FUSE :	20 A	16 A	18 A	1	
	ELECTRODES POWER:	125 daN	/	123 daN	1	
	LENGTH OF THE WELDING CABLES:	2,0 m	/	1,9 m		
Cooled by air	DIMENSIONS :	40	00X900X115 h	1		
	WEIGHT:		75 Kg			
SPOTTER HAMMER	ITEM				CODE	EURO
KTMIM						
	SPOTTER HAMMER				KTMIM	272,00
ACCESSORIES CASE						
CTMIM	ACCESSORIES CASE				СТМІМ	880,00
			-A =	,		

TROLLEYS AND ACCESSORIES			
	ITEM	CODE	EURO
8001	TOOLS TROLLEY (810X525X840h Kg.53)	8001	792,00
8000	3 FLOORS TROLLEY ( 810X490X900h KG.23 )	8000	320,00
8024	TROLLEY ( 1300X600X330 h )	8024	492,00
8421	TROLLEY FOR CAR BODY SHOP ( 520X580X120h )	8421	720,00

ITEM	CODE	EURO
PAPER STAND OR TROLLEY ( 360X290X280 )	P00409	40,00
ADJUSTABLE STAND FOR CAR BODY REPAIR SHOP (600X510X1200h)	8201	115,56
FOLDING TABLE	8200	248,24
	PAPER STAND OR TROLLEY ( 360X290X280 )  ADJUSTABLE STAND FOR CAR BODY REPAIR SHOP ( 600X510X1200h )	PAPER STAND OR TROLLEY ( 360X290X280 )  ADJUSTABLE STAND FOR CAR BODY REPAIR SHOP ( 600X510X1200h )  8201

### TROLLEYS 516 + SV6 AUTO RANGE ITEM **CODE EURO** 5160001 TROLLEYS + AUTO RANGE **FEATURES** N°6 DRAWERS (total extraction) WORK PLAN IN HIGH STRENGTH ABS TELESCOPIC RAILS BALL INTERIOR MATS ANTI OIL SAFETY LOCK AND LOCK CENTRAL RUBBER WHEELS ANTI OIL (dia. 125 mm) STATIC LOAD MAXIMUM: 800 KG MAXIMUM CAPACITY TRAY: 20KG (30KG FOR DRAWER H 200 mm) DIMENSIONS: 815X505X 1000 mm ASSORTMENT OF 130 PIECES 5160001 2216,00

### TROLLEYS 516 SV6 + BODYSHOPSHOP PRODUCTS



TROLLEYS AND ACCESSORIES			
	ITEM	CODE	EURO
102/AS100	TROLLEY WITH TOOLS FOR CAR-BODY REPAIRERS		
102/AS100	N°14 SLIM COMBINED SPANNERS N°11 JACK COMBINED SPANNERS N° 1 SET OF UNIVERSAL BUSHES N°8 SCREW DRIVERS N°5 LEVERS W/STEEL BLADE N°1 FLAT CHISEL 26X240mm N°1 FILE HODER W/ 9" FILE N°1 EXTRACTOR FOR WINDSCREEN WIPER ARMS N°1 LIGHT FLAT TROWEL N°1 LIGHT SPOON SPATTLE N° 1 SELF-LOCKING PLIERS 250mm N°1 SELF- LOCKING 200mm N°1 HALF ROUND FILE 200mm + ROUND FILE 200mm N°5 SET OF REMOVING LEVERS		
	N°4 PLIERS SOFT RUN	102/AS100	2200,00
102/AS127	TROLLEY WITH TOOLS FOR MECHANICS  N°14 POLYGNOL SPANNERS  N°12 1/2 POLYGNOL BUSHES + ACCESSORIES  N°4 SOFT RUN PLIERS  N°6 ESTRO SCREW DRIVERS  1 SET OF INSERTS + 1/4 INSERT HOLDERS  N°6 TX MALE SPANNERS  N° 1 SET OF SPANNERS FOR OIL SCREW PLUGS AND OIL FILTER  N°7 T-SHAPE UNIVERSAL SPANNERS  N°9 M. HEXAGONAL SPANNERS  N°5 M.TORX SPANNERS	102/73100	2200,00
		102/AS127	2000,00

SPRAY GUN WASHING MACHINE	•			
	ITEM		CODE	EURO
TGL100	SPRAY GUN WASHING MACHINE WITH MANUAL WASHING W	/ITH WATER		
	WEIGHT:	60 Kg		
	HEIGHT:	1485 mm		
	WIDTH:	640 mm		
	DEPTH:	650 mm		
	WORKING PRESSURE OF THE AIR SUPPLY:	8 ÷ 10 bar		
	RECOMMENDED PRESSURE WITH THE WASHING-GUN IN FUNCTION:	8 bar		
	CAPACITY OF THE COLLECTING TRAY:	30 L		
TGL 200	SPRAY GUN WASHING MACHINE WITH MANUAL WASHING W	/ITH DILUENT	TGL100	1710,00
	WEIGHT:	50 Kg	-	
	HEIGHT:	1485 mm		
	WIDTH:	640 mm		
	DEPTH:	650 mm		
	WORKING PRESSURE OF THE AIR SUPPLY:	6 ÷ 10 bar		
	RECOMMENDED PRESSURE WITH THE WASHING-GUN IN FUNCTION:	8 bar		
	DIAMETER OF THE 3 HOLES OF THE INTAKE NOZZLE:	0,8 mm		
			TGL200	1830,00

SPRAY GUN WASHING MACHINI	E			
	ITEM		CODE	EURO
TGL 300	SPRAY GUN WASHING MACHINE WITH AUTOMATIC AND MA WASHING WITH DILUENT	NUAL		
ndra.	WEIGHT:	60 Kg		
	HEIGHT:	1485 mm	_	
	WIDTH:	640 mm	_	
	DEPTH:	650 mm	_	
	WORKING PRESSURE OF THE AIR SUPPLY: RECOMMENDED PRESSURE WITH THE WASHING-GUN IN FUNCTION:	6 ÷ 10 bar 8 bar	-	
ASSO A DO AAAA			TGL 300	2930,00
TGL 400	SPRAY GUN WASHING MACHINE WITH AUTOMATIC AND MA WASHING WITH WATER	NUAL		
	WEIGHT:	EF V~	-	
	HEIGHT:	55 Kg 1510 mm	-	
	WIDTH:	550 mm	1	
	DEPTH:	670 mm	1	
n	MAX WORKING PRESSURE:	10 bar	1	
	WORKING PRESSURE OF THE AIR SUPPLY:	6 ÷ 10 bar		
	RECOMMENDED PRESSURE WITH THE WASHING-GUN IN FUNCTION:	8 bar		

#### SPRAY GUN WASHING MACHINE CODE **EURO** ITEM DOUBLE SPRAY GUN WASHING MACHINE WITH AUTOMATIC AND MANUAL TGL 500 WASHING WITH WATER AND DILUENT 140 Kg WEIGHT: HEIGHT: 1515 mm WIDTH: 1280 mm 650 mm DEPTH: MAX WORKING PRESSURE: 10 bar WORKING PRESSURE OF THE AIR SUPPLY: 6 ÷ 10 bar RECOMMENDED PRESSURE WITH THE WASHING-GUN IN FUNCTION: 8 bar CAPACITY OF WATER TANK: 35 LT CAPACITY OF THE LOWER TANK FOR WATER: 45 LT 25 dm<sup>3</sup>

CAPACITY OF EACH TANK OF DILUENT:

TGL 500

5834,00

## **PARTS WASHER**



DEMOUNTABLE PARTS WASHER WITH ELECTRIC SUCTION PUMP SOLVENTS AND DETERGENTS.

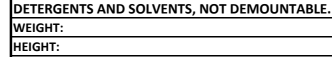
SOLVENTS AND DETERGENTS.	
WEIGHT:	40 Kg
HEIGHT:	1060 mm
WIDTH:	600 mm
DEPTH:	900 mm
HEIGHT OF WORKING PLAN:	950
CAPACITY OF THE TANK	90 LT
PACKING DIMENSIONS:	600X900XH170

TGL 700

ITEM

TGL 600

PARTS WASHER WITH PNEUMATIC SUCTION PUMP





1000 mm WIDTH: 490 mm DEPTH: 830 mm

HEIGHT OF WORKING PLAN: CAPACITY OF THE TANK PACKING DIMENSIONS: 810X430XH200

> TGL 700 **GIERMOMECCANICA GL** s.r.l.

35 Kg

900

60 LT

CODE

TGL 600

**EURO** 

1830,00

1980,00

# **TABLE**



ITEM	
MULTI-FUNCTION STATION COMPLETE WITH	PAINT PREPARATION
WASHING SPRAY GUN, WITH WATER.	
WEIGHT:	50 Kg
HEIGHT:	1450 mm
WIDTH:	1300 mm
DEPTH:	600 mm
LIMIT LOAD:	50 kg
HEIGHT OF WORKING PLAN:	900 mm
DRAINING TANK DIMENSIONS:	200X320 mm
NUMBER OF LOWER SHELVES:	N°2
	•



MULTI-FUNCTION STATION USABLE AS A WORKING PLAN FOR LEANING PIECES WEIGHT: 50 Kg **HEIGHT:** 1450 mm 1300 mm WIDTH: DEPTH: 600 mm LIMIT LOAD: 50 kg HEIGHT OF WORKING PLAN: 900 mm DRAINING TANK DIMENSIONS: 200X320 mm N°2 NUMBER OF LOWER SHELVES:

TGL 900

CODE

TGL 800

**EURO** 

3730,00

3310,00

TGL 900

TGL 800

WASHING-BRAKES MACHINE	ITEM			CODE	EURO
TGL 1000		ES STATION EQUIPPED WITH DOUBLE MEN	ADDANE	CODE	EURU
1GL 1000		MP, AIR GUN AND DISTRIBUTOR BRUSH,	IDRAINE		
		•	NC TANK		
		HEIGHT ADJUSTABLE TANK SUPPORT, REMOVABLE CLEANING TANK, CONTINUOUS WASHING IN ANY POSITION OF THE PAN.			
	WEIGHT:	ASHING IN ANT POSITION OF THE PAIN.	50 Kg		
	HEIGHT:		1150-1800 mm		
	WIDTH:		1000 mm		
	DEPTH:		600 mm		
	LIMIT LOAD:		30 kg		
	TANK CAPACITY:		40 lt		
•	TANK DIMENSION	ıs.	900X570XH100		€ 4.560,00
	TAINK DIIVIENSIUI	NJ.	30073/0741100		€ 4.500,00
PRESSES FOR CANS	ITEM			CODE	EURO
	BULDOZERINO	Specifications			
	Power		1600 kg		
	Piston stroke		500 mm		
***	Total weight		185 kg		
	Dimensions (LxPx	Н)	540x510x1460		
	Pressing drums (v	ertical position)	up to 25 lt		
	Lid loading-unload	ding	yes		
	Being air		8 bar		
		up to 25 litre drums upright. A drip pan above the press all	ows the collection of any		
7	liquid in the drum, in	an appropriate container removable.			€ 3.800,00
(Qu)	BULDOZER	Specifications			
	Power		1600 kg		
	Piston stroke		600 mm		
	Total weight		250 kg		
	Dimensions (LxPx	H)	750x600x1750		
	Pressing the pape	r	up to 40 kg		
	Pressing drums (v	ertical position)	stem from 25 lt		
	Double lid loading	-unloading	yes		
BULDOZERINO BULDOZER	Being air		8 bar		
	Control manomet	er compression	yes		
	•	re drums in a vertical position, or up to 40 kg of pressed pa	per. A funnel allows		€ 5.520,00
	drainage of any liquid	in the drum.			2 3.320,00

SUPPLY VOLTAGE:   370 / 390 Volts 50/60 Hz 3P+N+T		ITEM		CODE	EURO
WEIGHT: 100 Kg CAC001 5312,00  CE listed socket 380V/16A 557,00  Difference for 7 mt pipe 254,00  Difference for 9 mt pipe 368,00  Vacuum dust column with tool cupboard, electronic board 3 types of air, CEE interlocked sockets and dust collection bin , suction turbine of 2,2 Kw, vacuum volume 220 m³/h,		COMMANDS VOLTAGE: INTAKE VOLUME: VACUUM DEPRESSION: SUPPLY PRESSURE: ELECTRIC CONSUMPTION: NOISE: VACUUM MOTOR/S WIDTH: DEPTH:	24 Vac 50 Hz 220 m³/h 240 mbar Max. 9 bar / 126 Psi 2,2 Kw < 68 (Db+) Turbina trifase 2,2 Kw 495 mm 400 mm		
Difference for 7 mt pipe  Difference for 9 mt pipe  368,00  Vacuum dust column with tool cupboard, electronic board 3 types of air, CEE interlocked sockets and dust collection bin , suction turbine of 2,2 Kw, vacuum volume 220 m³/h,				CAC001	5312,00
Vacuum dust column with tool cupboard, electronic board  3 types of air, CEE interlocked sockets and dust collection bin , suction turbine of 2,2 Kw, vacuum volume 220 m³/h,		Difference for 7 mt pipe			254,00
· · · · · · · · · · · · · · · · · · ·	-1	3 types of air, CEE interlocked socke of 2,2 Kw, vacuum volume 220 m³/h	ts and dust collection bin , suction turbine ,	CAP001	8150,00

GL TURBO TORNADO			
& Townson	Hinged arm ( m 5 ) with control board inclusive: brackets for arm rotation, aspiring turbine 2,2 kw - 380 Volt - 50/60 Hz tension 12 Volt, aspiration volume 300 m3/h. depression aspiration 2200 mm ( H2o )	BRA001	5257,00
	Optional: Eletrical rotating tool Pneumatic rotating tool Extra price for 5 to 6 m. long Extra price for 5 to 7 m. long	MROELE MROARI BRA003 BRA004	308,00 308,00 273,00 398,00
THE STATE OF THE S	Fixed arm with single-phase 1300+1300 W aspiring system, for electrical and pneumatic tools with automatic start  Optional:  Eletrical or pneumatic rotating tool  Electropneumatic automatic automatish with selector switch  Supporting shelf  Coupling for tank and arm  Extra price for 5 to 6 m. long  Extra price for 5 to 7 m. long	BRA002  MROELE  AEP001  MSO001  ABB001  BRA003  BRA 004	4092,00 308,00 736,00 285,00 99,00 273,00 398,00
ASPIRING ARM		CODE	FUDO
De la Contraction de la Contra	THE TORNADO MAY HAVE AN ARM LENGTH :  5 m 6 m 7 m	BRT001 BRT002 BRT003	1743,00 2134,00 2444,00

GL TURBO				l	
	ITEM			CODE	EURO
	GL TURBO MODEL 2,2 Kv	V			
	POWER SUPPLY :		380 V 50/60 Hz		
	VOLTAGE CONTROLS:		12 V		
	ITAKE VOLUME :		220 m³/h		
	VACUUM SUCTION :		240 mbar		
	AIR SUPPLY PRESSURE :		Max. 9 bar		
	TURBINE INLET WITH AUTOSTAR	Γ:	2,2 Kw		
	NOISE :		72 dBa		
A A A A A	DIMENSIONS :		500 x 550 x h 870 mm		
	WEIGHT :		60 Kg	GTM105	3984,00
	GL TURBO MODEL 3 Kw				
	POWER SUPPLY :		380 V 50/60 Hz		
	VOLTAGE CONTROLS :		12 V		
	ITAKE VOLUME :		400 m³/h		
	VACUUM SUCTION :		2900 mm		
	AIR SUPPLY PRESSURE :		Max. 9 bar		
	TURBINE INLET WITH AUTOSTART	Г:	3 Kw		
	NOISE:		72 dBa		
	DIMENSIONS :		500 x 550 x h 870 mm		
	WEIGHT :		60 Kg	GTM300	4438,00
AIR TUBE ELECTRICAL TUBE	Air and electrical for machine:				
		3 m		TUB003	177,00
		6 m		TUB006	197,00
		9 m		TUB009	306,00
	'				
			0 =		

TURBINES WITH TROLLEY	ITEM		CODE	EURO
	GL TURBO 2,2 Kw WITH TROLLEY			
	POWER SUPPLY :	380 V 50/60 Hz		
	VOLTAGE CONTROLS :	12 V		
	ITAKE VOLUME :	220 m³/h		
	VACUUM SUCTION :	240 mbar		
	AIR SUPPLY PRESSURE :	Max. 9 bar		
	TURBINE INLET WITH AUTOSTART:	2,2 Kw		
	NOISE:	72 dBa		
	DIMENSIONS :	500 x 550 x h 870 mm		
42000	WEIGHT:	60 Kg		
34 5		_	ACT002	4611,00
	GL TURBO 3 Kw WITH TROLLEY			
	POWER SUPPLY:	380 V 50/60 Hz		
	VOLTAGE CONTROLS :	12 V		
	ITAKE VOLUME :	400 m³/h		
	VACUUM SUCTION :	2900 mm		
	AIR SUPPLY PRESSURE :	Max. 9 bar		
	TURBINE INLET WITH AUTOSTART:	3 Kw		
	NOISE:	72 dBa		
	DIMENSIONS :	500 x 550 x h 870 mm		
	WEIGHT:	60 Kg		
			ACT003	4915,00

			EURO
TERMOMECCANICA GL	Control voltage: 12 v Vacuum Volume: 120 mc/hr Vacuum depression: 210 mbar Air supply pressure: max 8 bar Intake turbine with automatic start: 1300 watt Noise: 72 dBa DIMENSIONS: 450x450x800 mm FUNCTIONS: Single-phase vacuum for using electric and pneumatic tools.		
F	For N. 1 workstation. SELF-CLEANING filtering system		
	Included: 5mt tube Νοτ ιncιuαeα: orpital sanαer	GLSP65	2700,00
ADAPTER FOR 2 POSITIONS	ITEM		
	INCLUDED: "Y" joint for the aspiration "Y" joint for the pneumatic tool Winder Tube lenght=5 mt		258,00

GL CYCLONE VENTURI SISTEM	ITEM	CODE	EURO
	INNOVATIVE SELF-ASPIRATING SANDING SYSTEM PNEUMATIC ONLY		
	WASTE: 450/LT/MIN		
	Connecting pipe Cyclone/sander Lenght: 4 mt INCLUDED:		
TERMAMEC ICLES	Orbital sander diam.150 mm Connecting pipe Cyclone/sander Lenght: 4 mt		
			1800,00

SUPER VACCUM				
Sover vaccour	ITEM		CODE	EURO
	Vacuum system with three-phase turbine 2,2 Power supply 400 V 50/60 Hz (3P+N+T)[220V Control voltage 12V. Max Vacuum volume 22	50/60 Hz(3P+T)]		
	Max depression 250 mbar dim. 400x450xh14		SVR 001	4285,00
	Vacuum system with three-phase turbine 3 K			
4	Power supply 400 V 50/60 Hz (3P+N+T)[220V			
•	Control voltage 12V.Aspiration volume Max 3		0.45.000	
	Max depression 240 mbar dim. 400x450xh14		SVR 002	4745,00
•	Vacuum system with three-phase turbine 4 K Power supply 400 V 50/60 Hz (3P+N+T)[220V			
	Control voltage 12V.Aspiration volume Max	• • • •		
\$ P.	Max depression 240 mbar dim. 650x720xh17		SVR 004	6322,00
	Vacuum system with three-phase turbine 5,5		3711.001	0011,00
	Control voltage 12V.Aspiration volume Max 5			
	Max depression 400 mbar dim. 1120x720xh1		SVR 005	7900,00
SISTEMI DI CARTEGGIATURA	ITEM		CODE	EURO
	POWER SUPPLY :	400 Volts 50/60 Hz		
E x 03	VOLTAGE CONTROLS :	24 Vac 50 Hz		
	INTAKE VOLUME :	650 m³/h		
	VACUUM ASPIRATION :	3100 mm/h		
<b>₽</b>	SUPPLY PRESSURE :	Max 9 bar. / 126 Psi		
	POWER CONSUMPTION :	5,5 Kw a 9,25 Kw		
	NOISE :	< 85 (Db+)		
	MOTOR / AND INTAKE :	Turbina trifase 5,5 Watt		
<b>*</b>	WIDTH:	700 mm		
	DEPTH :	600 mm		
	HEIGHT:	1680 mm		
	WEIGHT:	100 Kg	AIT001	11169,00

EMBEDDED			
MULTI-FUNCTION PANELS	ITEM	CODE	EURO
PZP-1	Multifunctional panel PZP-1, equipped with two power 230 V, two vents lubricated, a dried air adjustable, suction take-two.  Starting is automatic tires that is with power tools.  Possibility of starting the central intake through the button remoto start this panel.  The model PZP-1 is also equipped with a interlocked socket from 230 V monophase and a 380 V three-phase.  Excluding tubes connection.	PZP1	1200,00
PZP-2	Dimensions: 400 x 600 Multifunctional panel PZP-2; equipped with two sockets switch block 220 V - 16 A and 380 V - 3P+T - 16 A, an outlet 24 V - 16 A - 2P+T, an outlet 220 V - 16 A UNEL + Bipasso, also equipped with a trap ON / OFF suction and suction hose and out hole. The model PZP-2 has two wrapping with air power and current from mt. 5 and output and regulated compressed air.	PZP2	1550,00

# MULTIFUNCTIONAL HEXAGON



Multifuctional hexagon with: 2 connections for electrical or pneumatic machine
remote start,manometer,pressure regulator, dried and lubricated air

# **SHEATHS**





ITEM

Sheath for falling and frames for aspiration system per metre	204,00
Plastic curve with diametre 75 or 50	18,00

CODE

EMF001

**EURO** 

1328,00

LEVIGATRICE ROTORBITALE PENUMATICA	ITEM	CODE	EURO
	Air pressure : 6 atm Air wasting: 410 lt/min Orbit diameter: 5mm Orbits/min (working) : n.10000 Suction pipe: diam.29 Sound level: 78 dB(A) Net weight: 800 gdis Dimensions: 19x13x8 cm Pad: 150 mm  NOT Included: connecting pipe and joint.	MROARI	300,00
	metadea. confidenting pipe and joint.	WINOAN	300,00
LEVIGATRICE ROTORBITALE ELETTRICA	ITEM	CODE	EURO
THE STATE OF THE S	Protection Class: II  Voltage: 230 v 50 hz  Absorbed current: 2,7 A  Absorbed power: 550W  Laps: 3000- 7000  Orbit diameter: 5mm  Pad diameter: 150 mm  Weight: 1,9 kg	MROELE	880,00



# SPRAY BOOTHS, EXTRACTORS, CLEANERS SELF-REGULATING HEATER, INOIZING AIR GUN, ASSO TRIS

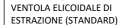
**Update 07-2015** 

4

### SEMI DOUN DRAFT (SDD)

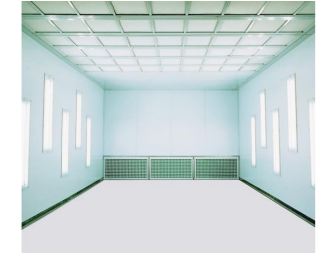








CON ESTRATTORE (OPTIONAL)



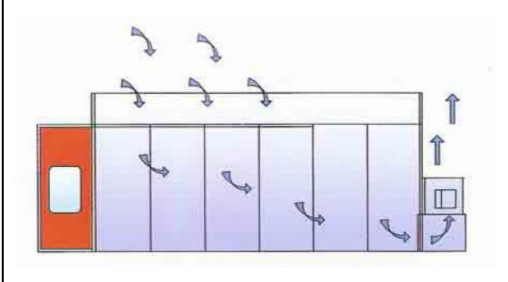
### **Standard Specifications SDD**

- \* Spray Booth Semi Down-draft fan depression in oblique to the work environment the Spray Booth is made up a room built in bending panel interlocking modular, the panels in polyurethane with tickness of 40 mm.
- \* Rear exhaust boxes h:700 (paint-stop filters in self-extinguishing material).
- \* Triple front door, orange prepainted outside and white to 'inside of which having also a function of service door. With standard glass
- \* Ceiling partially filtering and vertical illumination on the side walls with 4 fluorescent neon, for each light unit (one per side per meter in length, and for the intermediate measurements there is the ceiling light).
- \*No plenum(frameworks only: half with filters and half with closed trays)
- \*Vertical lights on each lateral panel
- \* Control unit 122 model
- \*air speed 0,25 m/s
- \*Motors with power from 4 to 7,5 kw depending on the size of the Spray booth
- \*Extraction coil fan

N.B. Generator NOT INCLUDED (Prices for extractors see p. 4.2)

N.B. Extractor NOT INCLUDED (Prices for extractors see p. 4.2)

IT DOES NOT REQUIRE ANY MASONRY WORKS OR METAL BASEMENT



1 TERMONECCANICA GL S.R.L.

Prices for SDD					
BASE PRICES (for intermediate sizes, eg 6.5 in length., It counts the + great, es.6,75)		EURO			
6 x 4 x 2,5 mt		15.329,00			
6,75 x 4 x 2,5 mt		16.724,00			
7 x 4 x 2,5 mt		17.184,00			
7,5x4x2,5 mt		18.114,00			
8X4X2,5 mt		19.042,00			
8,25x4x2,5 mt		19.506,00			
OPTIONAL					
HEIGHT					
Difference for height from 2,50 to 2,80 meters	+	836,00			
WIDTH					
Difference for width from 4 to 4,5 meters	+	4.805,00			
FRONT DOOR					
Difference for anti-panic handle	+	478,00			
EXAHUST BOXES					
Difference for exahust boxes and filter frames 4000x1000 h	+	880,00			
Difference for exahust boxes and filter frames 4000x1500 h	+	1.608,00			
Difference for exahust boxes and filter frames 5000x700 h	+	512,00			
Difference for exahust boxes and filter frames 5000x1000 h	+	1.610,00			
Difference for exahust boxes and filter frames 5000x1500 h	+	2.952,00			

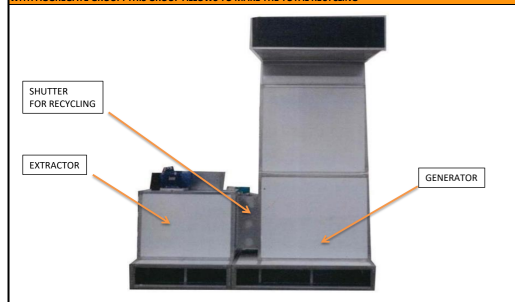
Accessories for SDD						
GENERATORS						
* Intake unit 12000/16000 m3/h with burner, lateral aspiration, partial plenum and control board	+	6.203,00				
difference	т	0.203,00				
* Intake unit 18000 m3/h with burner, lateral aspiration, partial plenum and control board difference	+	6.930,00				
* Intake unit 22000m3/h with burner, lateral aspiration, partial plenum and control board difference	+	8.316,00				
* Servocontrol for automatic phase changing ( paint / bake )	+	680,00				
EXTRACTORS-AIR CLEANERS						
difference for Extractor 4 kw	+	3.036,00				
difference for Extractor 5,5 kw	+	3.208,00				
difference for Extractor 7,5 kw	+	3.700,00				
difference for Air cleaner with active charcoal 4 kw	+	4.030,00				
difference for Air cleaner with active charcoal 5,5 kw	+	4.250,00				
difference for Air cleaner with active charcoal 7,5 kw	+	5.019,00				
Entering and exiting ducts		CAPITOLO 7				
BURNERS						
Difference for GAS burner ( 90.000 Kcal/h )	+	1.288,00				
Difference for GAS burner ( 180.000 Kcal/h )	+	1.951,00				
Difference for diesel burner 180.000 kcal/h and heat exchanger made of with double tunrns of smoke from 90.000 kcal/h to 180.000 Kcal/h	+	910,00				
REI FIRE CUT DAMPERS						
REI Fire cut damper 60	+	453,00				
REI Fire cut damper 120 2-ways	+	833,00				
ACCESSORIES						
lateral service door	+	810,00				
lateral pannel with glass ( each )	+	296,00				
Bonnets hanger with rails and hanger guns corners	+	217,00				
Bonnets hanger with rails and hanger guns corners with double trolleys	+	290,00				
1						

Rev. 01 - 20/11/2017

### GL1 50° - 60° SPRAY BOOTH



#### WITH AGGREGATE GROUP: THIS GROUP ALLOWS TO MAKE THE TOTAL RECYCLING



### Standard Specifications GL1

\*Spray booth with lateral panels insulated by polyurethane; thickness of 40 mm the panels are pre-painted in white.

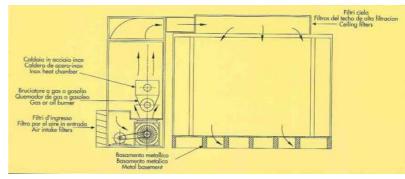
- \* Air expulsion on 2 rows of grids with frames and paint-stop filters
- \* Triple front door, orange prepainted outside and white to 'inside of which having also a function of service door. With standard glass
- \* Ceiling filter, lighted up by two rows of two neon fluorescent ceiling lights inclination 30 °.
- \*Plenum 500
- \*Air regulating damper manually attuated for spraying phase and baking phase.
- \*Semi-automatic electric control unit that controls: light, motor, burner (122 control unit for GL1)
- \*air speed 0,25 m/s
- \*Motor from 4 Kw to 7,5 Kw depending on the spray booth's dimensions; fan

Ventilation and heating group complete of inox steel hot water heater and 180.000 Kcal/h Riello Burner

- \*NO recycling
- \*Anti-vibration joint
- \* Support up to 18,000 / 20,000 mc / h

#### **ACCESSORIES INCLUDED**

- \* Thermoregulator complete with probe for the temperature regulation
- \*contatore working hours
- safety thermostat (in case of temperature beyond the safety threshold)



N.B. Extractor NOT INCLUDED (Prices for extractors see pag. 4.23)

#### GL1 WITH AGGREGATE GROUP

- \*Semi-automatic electric control unit that controls: light, motor, burner. 128 Control unit
- \*Aggregate Intake unit with total recycle
- \*Motor of 5.5 kw ADN 450 or 7,5 kw ADN 500, depending on the spray booth's dimensions.
- \*Ventilation and heating group complete of inox steel hot water heater and 180.000 Kcal/h Riello Burner
- \* Total recycling inclusive of ventilation head
- \* Support up to 18,000 / 20,000 mc / h

4 TERMONECCANICA GL S.R.L.

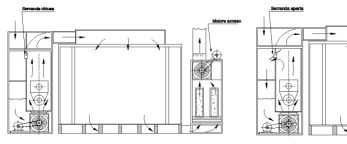
Prices for GL1					
BASE PRICES (for intermediate sizes, eg 6.5 in length., It counts the + great, es.6,75)		EURO			
6 x 4 x 2,5 mt inclusive of intake unit		19.501,00			
6 x 4 x 2,5 mt with metal basement h 330 inclusive of intake unit (included external ramp)		24.021,00			
6,75 x 4 x 2,5 mt inclusive of intake unit		20.715,00			
6,75 x 4 x 2,5 mt with metal basement h 330 inclusive of intake unit (included external ramp)		25.798,00			
7 x 4 x 2,5 mt inclusive of intake unit		21.175,00			
7 x 4 x 2,5 mt with metal basement h 330 inclusive of intake unit (included external ramp)		26.445,00			
AGGREGATE GROUP (for the total recycle)					
For difference for spray booth of da 6x4	+	6.286,00			
For difference for spray booth of da 6.75x4	+	7.280,00			
For difference for spray booth of da 7x4	+	7.380,00			
OPTIONAL					
LIGHT					
Diff. for side lights (3 glassframes on the left+3 glassframes on the right)	+	2.268,00			
Diff. for side lights for 8x4x2,5 booths (4 glassframes on the left+4 on the right)	+	3.024,00			
HEIGHT					
Difference for height from 2,50 to 2,80 meters	+	836,00			
WIDTH					
Difference for width from 4,00 to 4,50 meters	+	4.805,00			
BASES					
To basement encased	-	316,00			
Ramps all over the width of the spray booth	+	1.896,00			
FRONT DOOR					
Difference for antipanic handle bar door	+	478,00			

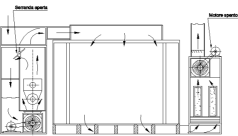
Accessories for GL1						
GENERATORS EURO						
Difference for motor groups, control unit and fan from 5,5 Kw to 7,5 Kw for intake unit andextractor	+	1.900,00				
Difference motors da 5,5 Kw a 7,5 Kw solo Intake unit	+	950,00				
Servo control to change the phase (spraying/baking). For intake unit only	+	680,00				
EXTRACTORS - AIR CLEANERS						
Extractor 5,5 kw	+	4.208,00				
Extractor 7,5 kw	+	4.700,00				
Air cleaners 5,5 kw	+	5.250,00				
Air cleaners 7,5 kw	+	6.019,00				
Automatic damper with electric servo control	+	680,00				
Entering and exiting ducts						
CONTROL UNITS (the standard control units is included for the 122 GL1)						
Difference for control unit 128 (in case of extractor)	+	900,00				
BURNER (the burner is included standard with diesel burner 180,000 kcal / h flame single)						
Difference for gpl or methane burner and heater with double turns of smoke	+	1.951,00				
REI FIRE CUT DAMPERS						
REI Fire cut damper 60	+	453,00				
REI Fire cut damper 120 2-ways	+	833,00				
ACCESSORI						
lateral service door	+	810,00				
lateral pannel with glass ( each )	+	296,00				
Plenum and insulated roofs (for cold countries)	+	1.400,00				
Angle brackets and bonnets hanger	+	217,00				
Bonnets hanger with rails and hanger guns corners with double trolleys	+	290,00				
Packing in wood cases	+	432,00				

### GL2 60° - 80° SPRAY BOOTH

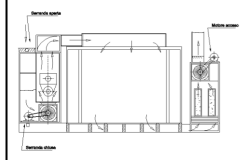


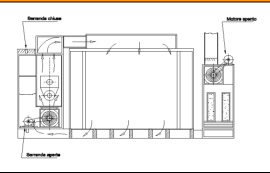
#### WITHOUT RECYCLE SPRAY BOOTH (Extractor is optional)





#### TOTAL RECYCLE SPRAY BOOTH (Extractor is optional)





### Standard Specifications GL2

\*Spray booth with lateral panels insulated by polyurethane; thickness of 40 mm the panels are pre-painted in white.

- \* Air expulsion on 2 rows of grids with frames and paint-stop filters
- \*Three leaves front door prepainted in orange outside and white inside. One of them can be used also as service door.
- \* Ceiling filter, lighted up by two rows of two neon fluorescent ceiling lights, inclination 30 °.
- \*Plenum 500
- \*Air regulating damper electrically attuated by a servo control for spraying phase and baking phase.
- \*Semi-automatic electric unit control that controls: lights, the motor start up, fan and burner. 128 Unit control
- \*air speed 0,25 m/s
- \*Motor from 5,5 Kw to 11 Kw depending on the spray booth's dimensions;
- \*Ventilation and heating group complete of inox steel hot water heater and 180.000 Kcal/h Riello Burner
- \*NO recycling
- \*Anti-vibration joint

#### ACCESSORIES INCLUDED

- \* Thermoregulator complete with probe for the temperature regulation
- \*contatore working hours
- Damper motor (generator)
- \*N°1 Safety solenoid valve
- \*N°3 of minimum and maximum pressure switches (pressure sensors in case of anomalies)
- \* safety thermostat (in case of temperature beyond the safety threshold)

N.B. Extractor NOT INCLUDED (Prices for extractors see pag. 4.23)

Prices for GL2			Accessories for GL2		
BASE PRICES (for intermediate sizes, eg 6.5 in length., It counts the + great, es.6,75)		EURO	FRONT DOOR		Ī
6 x 4 x 2,5 mt inclusive of intake unit		22.657,00	Difference for standard four-leaves front door	+	
6 x 4 x 2,5 mt with metal basement h 330 inclusive of intake unit (included external ramp)		27.536,00	Second three-leaves front door on exit (inclusive of the deduction of rear panels)	+	
Difference for basement full of grids	+	2.160,00	Difference for antipanic handle bar bar	+	
6,75 x 4 x 2,5 mt inclusive of intake unit		24.359,00	Difference for long rectangular windows	+	
6,75 x 4 x 2,5 mt with metal basement h 330 inclusive of intake unit (included external ramp)		29.853,00	Single second front door on exit	+	
Difference for basement full of grids	+	2.430,00	Round corners	+	
7 x 4 x 2,5 mt inclusive of intake unit		24.926,00	Difference for inox steel front door	+	
7 x 4 x 2,5 mt with metal basement h 330 inclusive of intake unit (included external ramp)		30.629,00	Difference for lateral 6-leaves front door for spraybooths from 7m on	+	
Difference for basement full of grids	+	2.520,00	Difference for lateral front door for spraybooths of 6 m	+	
7,5 x 4 x 2,5 mt compreso generatore		26.188,00	CONTROL UNITS (including the standard UNIT is 128)		Ī
7,5 x 4 x 2,5 mt with metal basement h 330 inclusive of intake unit (included external ramp)		32.287,00	Diff. for control unit 132 with Magnelic pressure switch for regulating the pressure in the booth	+	-
Difference for basement full of grids	+	2.700,00	Price difference for inverters system & control board arranged for inverters (128-132)	+	
8 x 4 x 2,5 mt inclusive of intake unit		27.440,00	Clever cure: difference for electronic control unit with 2 pre-installed programs (with inverters)	+	
8 x 4 x 2,5 mt with metal basement h 330 inclusive of intake unit (included external ramp)		33.951,00	Difference Pre-programmed PLC "Touch screen" control unit 7 inches (tele-ass.) with inverters	+	
Difference for basement full of grids	+	2.880,00	Differenza da considerare in caso di fiamma diretta, ma solo sulle 128 e 132	+	
OPTIONAL		,	Spray control red. of 50% of air flow during the spraying breaks (with inverter only)	+	
LIGHT			Difference to PLC unit "Touch screen" 10 inches	+	
Diff. for side lights (3 glassframes on the left+3 glassframes on the right)	+	2.268,00	BURNERS (the burner is included standard with diesel burner 180,000 kcal / h flame single)		Ī
Diff. for side lights for 8x4x2,5 booths (4 glassframes on the left+4 on the right)	+	3.024,00	Difference for burner 180000 kcal diesel double flame	+	-
HEIGHT		0.02.1,00	Difference for burner 250000 kcal diesel single flame	+	-
Difference for height from 2,50 to 2,80 meters	+	836,00	Difference for burner 250000 kcal diesel double flame	+	-
Difference for height from 2,80 to 3,00 meters	+	1.900,00	Difference for burner 340000 kcal diesel double flame	+	-
After 3 m alt. It counts the increment every 10 cm as	+	279,00	Difference for burner 4200000 kcal diesel double flame	+	-
WIDTH		2,3,00	Difference for GPL or Methane gas burner and heater	+	-
Difference for width from 4,00 to 4,50 meters	+	4.805,00	Difference for direct flame burner (280.000 Kcal/h) + Co detector	+	-
Difference for width from 4,00 to 5,00 meters	+	9.610,00	Difference for CO ATEX detector	+	-
BASAMENTS		51020,00	Pilot to direct flame	+	-
To basement encased	1-1	316,00	EXTRACTORS - AIR CLEANERS		Ī
Difference for basement with internal ramps	+	1.085,00	Extractors and cleaners		
Difference for basement with pneumatic internal ramps	+	3.845,00	Exiting and entering ducts		-
Ramps for second front door on exit	+	949,00	ROLLING SHUTTER		Ī
Ramps all over the width of the spray booth	+	1.896,00	Difference for front rolling shutter (slit light width 3 m)	1+1	
Set of N. 5 rails for lateral translation (for spray booths of 4 mt)	+	2.280,00	Difference for lateral rolling shutter (slit light width 6 m)	+	-
Set of N. 4 manual trolleys for sliding the cars	+	3.040,00	ACCESSORIES	1.1	i
Modification of the basement for translation rail	+	1.150,00	Lateral service door	+	
INCREASE AIR SPEED IN THE SPRAY BOOTH	1.1	1:150,00	Lateral panel with glass (each)	+	-
Difference for AIRE SPEED, from 0,25 m/s to 0,3 m/s (only generator)	+	1.250,00	Insulated roof panels and ceilings (for cold countries)	+	-
Diff. for basement from 330 to 400 mm and plenum from 500 to 750 mm (AIR SPEED = 0,3 m/s)	+	669,00	Total recycle (for cold countries only)	+	-
ASPIRATION AND FILES GRIDS	- 1.1	005,00	Jet flow: system for water base paints with 4 air jets placed on the spraybooth's corner	<del>-                                     </del>	-
Unlike for inclusion third row grid (all sizes)	ml +	120,00	Side drafts and filters frame holders in galvanized iron sheet h1000 €/linear mt	ml +	-
Adjustable under filters frameworks (to calibrate the air flow)	ml +	32,00	TRS: heat recovery system (for cold countries only)	+	-
ROCK WOOL PANELS - THICKNESS 40 mm - H 2.5 (for different sizes, see chapter 7, p. 7.11)	11111	32,00	LELL detector	+	-
Difference for rock wool panels 6000x4000	1.1	€ 1.400,00	REI FIRE CUT DAMPERS	+	
Difference for rock wool panels 6750x4000	-   -			+	_
·	+	€ 1.531,00 € 1.575,00	REI 60 Fire-cut damper	+	_
Difference for rock wool panels 7000x4000	†		REI 120 3-ways damper	+	_
Difference for rock wool panels 7500x4000	+	€ 1.663,00	Corner tables and bonnets hanger bar		
Difference for rock wool panels 8000x4000	1.1	€ 1.750,00	Packing in wood cases	+	-

**EURO** 1.000,00 3.700,00 478,00 1.100,00 4.501,00 1.200,00 4.950,00 7.500,00 6.500,00

900,00 5.316,00 10.253,00 10.253,00 1.020,00 619,00 1.400,00

1.840,00 1.320,00 1.900,00 2.160,00 2.840,00 1.951,00 6.223,00 221,00 1.050,00

PAG. 4.21 CAP. 7

4.256,00 8.386,00

810,00 296,00 1.400,00 1.414,00 7.351,00

732,00 8.904,00 1.718,00

453,00 1.520,00 217,00 432,00

### **GL4 SPRAY BOOTH**





### Standard SpecificationsGL4

\*Spray booth with lateral panels insulated by polyurethane; thickness of 40 mm the panels are pre-painted in white.

- \* Air expulsion on 2 rows of grids with frames and paint-stop filters
- \*Three leaves front door prepainted in orange outside and white inside. One of them can be used also as service door.
- \*Totally filtering ceiling and vertical lighting on the lateral panels with for fluorescent neons per eache ceiling light
- \*Plenum 500
- \*Air regulating damper electrically attuated by a servo control for spraying phase and baking phase.
- \*Semi-automatic electric unit control that controls: lights, the motor start up, fan and burner. 128 Unit control
- \*air speed 0,25 m/s
- \*Motor from 5,5 Kw to 11 Kw depending on the spray booth's dimensions;
- \*Ventilation and heating group complete of inox steel hot water heater and 180.000 Kcal/h Riello Burner
- \*NO recycling
- \*Anti-vibration joint

#### ACCESSORIES INCLUDED

- \* Thermoregulator complete with probe for the temperature regulation
- \*contatore working hours
- \* Damper motor (generator)
- \*N°1 Safety solenoid valve
- \*N°3 of minimum and maximum pressure switches (pressure sensors in case of anomalies)
- \* safety thermostat (in case of temperature beyond the safety threshold)

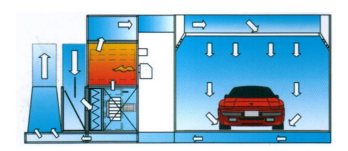
N.B. Extractor NOT INCLUDED (Prices for extractors see pag. 4.23)

Prices for GL4			Accessories for GL4			
BASE PRICES (for intermediate sizes, eg 6.5 in length., It counts the + great, es.6,75)		EURO	EURO FRONT DOOR EU			
6 x 4 x 2,5 mt inclusive of intake unit		22.657,00	Difference for standard four-leaves front door	+	1.000,00	
6 x 4 x 2,5 mt with metal basement h 330 inclusive of intake unit (included external ramp)		27.536,00	Second three-leaves front door on exit (inclusive of the deduction of rear panels)	+	3.700,00	
Difference for basement full of grids	+	2.160,00	Difference for antipanic handle bar bar	+	478,00	
6,75 x 4 x 2,5 mt inclusive of intake unit		24.359,00	Difference for long rectangular windows	+	1.100,00	
6,75 x 4 x 2,5 mt with metal basement h 330 inclusive of intake unit (included external ramp)		29.853,00	Single second front door on exit	+	4.501,00	
Difference for basement full of grids	+	2.430,00	Round corners	+	1.200,00	
7 x 4 x 2,5 mt inclusive of intake unit		24.926,00	Difference for inox steel front door	+	4.950,00	
7 x 4 x 2,5 mt with metal basement h 330 inclusive of intake unit (included external ramp)		30.629,00	Difference for lateral 6-leaves front door for spraybooths from 7m on	+	7.500,00	
Difference for basement full of grids	+	2.520,00	Difference for lateral front door for spraybooths of 6 m	+	6.500,00	
7,5 x 4 x 2,5 mt compreso generatore		26.188,00	CONTROL UNITS (including the standard UNIT is 128)			
7,5 x 4 x 2,5 mt with metal basement h 330 inclusive of intake unit (included external ramp)		32.287,00	Diff. for control unit 132 with Magnelic pressure switch for regulating the pressure in the booth	+	900,00	
Difference for basement full of grids	+	2.700,00	Price difference for inverters system & control board arranged for inverters (128-132)	+	5.316,00	
8 x 4 x 2,5 mt inclusive of intake unit		27.440,00	Clever cure: difference for electronic control unit with 2 pre-installed programs (with inverters)	+	10.253,00	
8 x 4 x 2,5 mt with metal basement h 330 inclusive of intake unit (included external ramp)		33.951,00	Difference Pre-programmed PLC "Touch screen" control unit 7 inches (tele-ass.) with inverters	+	10.253,00	
Difference for basement full of grids	+	2.880,00	Differenza da considerare in caso di fiamma diretta, ma solo sulle 128 e 132	+	1.020,00	
			Spray control red. of 50% of air flow during the spraying breaks (with inverter only)	+	619,00	
			Difference to PLC unit "Touch screen" 10 inches	+	1.400,00	
			BURNERS (the burner is included standard with diesel burner 180,000 kcal / h flame single)			
OPTIONAL			Difference for burner 180000 kcal diesel double flame	+	1.840,00	
HEIGHT			Difference for burner 250000 kcal diesel single flame	+	1.320,00	
Difference for height from 2,50 to 2,80 meters	+	836,00	Difference for burner 250000 kcal diesel double flame	+	1.900,00	
Difference for height from 2,80 to 3,00 meters	+	1.900,00	Difference for burner 340000 kcal diesel double flame	+	2.160,00	
After 3 m alt. It counts the increment every 10 cm as	+	279,00	Difference for burner 4200000 kcal diesel double flame	+	2.840,00	
WIDTH			Difference for GPL or Methane gas burner and heater	+	1.951,00	
Difference for width from 4,00 to 4,50 meters	+	4.805,00	Difference for direct flame burner (280.000 Kcal/h) + Co detector	+	6.223,00	
Difference for width from 4,00 to 5,00 meters	+	9.610,00	Difference for CO ATEX detector	+	221,00	
BASAMENTS			Pilot to direct flame	+	1.050,00	
To basement encased	-	316,00	EXTRACTORS - AIR CLEANERS			
Difference for basement with internal ramps	+	1.085,00	Extractors and cleaners	Т	PAG. 4.21	
Difference for basement with pneumatic internal ramps	+	3.845,00	Exiting and entering ducts		CAP. 7	
Ramps for second front door on exit	+	949,00	ROLLING SHUTTER			
Ramps all over the width of the spray booth	+	1.896,00	Difference for front rolling shutter (slit light width 3 m)	+	4.256,00	
Set of N. 5 rails for lateral translation (for spray booths of 4 mt)	+	2.280,00	Difference for lateral rolling shutter (slit light width 6 m)	+	8.386,00	
Set of N. 4 manual trolleys for sliding the cars	+	3.040,00	ACCESSORIES		/	
Modification of the basement for translation rail	+	1.150,00	Lateral service door	+	810,00	
INCREASE AIR SPEED IN THE SPRAY BOOTH			Lateral panel with glass (each)	+	296,00	
Difference for AIRE SPEED, from 0,25 m/s to 0,3 m/s (only generator)	+	1.250,00	Insulated roof panels and ceilings (for cold countries)	+	1.400,00	
Diff. for basement from 330 to 400 mm and plenum from 500 to 750 mm (AIR SPEED = 0,3 m/s )	+	669,00	Total recycle (for cold countries only)	+	1.414,00	
ASPIRATION AND FILES GRIDS			Jet flow: system for water base paints with 4 air jets placed on the spraybooth's corner	+	7.351,00	
Unlike for inclusion third row grid (all sizes)	ml +	120,00	Side drafts and filters frame holders in galvanized iron sheet h1000 €/linear mt	+	732,00	
Adjustable under filters frameworks (to calibrate the air flow)	ml +	32,00	TRS: heat recovery system (for cold countries only)	+	8.904,00	
ROCK WOOL PANELS - THICKNESS 40 mm - H 2.5 (for different sizes, see chapter 7, p. 7.11)			LELL detector	+	1.718,00	
Difference for rock wool panels 6000x4000	+	€ 1.400,00	REI FIRE CUT DAMPERS			
Difference for rock wool panels 6750x4000	+	€ 1.531,00	REI 60 Fire-cut damper	+	453,00	
Difference for rock wool panels 7000x4000	+	€ 1.575,00	REI 120 3-ways damper	+	1.520,00	
Difference for rock wool panels 7500x4000	+	€ 1.663,00	Corner tables and bonnets hanger bar	+	217,00	
Difference for rock wool panels 8000x4000	+	€ 1.750,00	Packing in wood cases	+	432,00	
The above data are not binding and the company may make changes in its sole discretion  4.8						

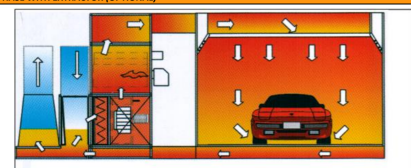
### POWERTHERM 60°-80° SPRAY BOOTH



#### SPRAYING PHASE WITH EXTRACTOR (OPTIONAL)



#### BAKING PHASE WITH EXTRACTOR (OPTIONAL)



### Standard Specifications POWERTHERM

\*Spray booth with insulated panels made of polyurethane, with a thickness of 40mm the panels are pre-painted in white externally and internally

\*Air expulsion on 3 rows of grid with frames and paint-stop filters.

\*Adjustable framework

\*Three-leaves front door pre-painted internally in white and externally in orange. One of them can also be used as service door

\*Filtering ceiling and high lighting by two rows of ceiling lights with N. 4 fluorescent neons each, inclination 30°

\*Plenum 500

\*Air diffuser in the plenum

\*Air regulating damper for spraying and baking phases, electrically attuated by a servo control

\*Electric semi-automatic control unit that controls: lights, motor start up, fan and burner (mod. 128).

\*aire speed 0,25 m/s

\*Motors from 5,5 Kw to 11 Kw and turbine, depending on the spray booth's dimensions

\*Ventilation and heating group inclusive of inox steel heater and 180.000 Kcal/h Riello diesel burner, single flame

\*Reversed blades turbine fan with direct-coupled motor

\*Total recycle during the baking phase

\*Anti-vibration joint

#### ACCESSORIES INCLUDED

\* Thermoregulator complete with probe for the temperature regulation

\*contatore working hours

Damper motor (generator)

\*N°1 Safety solenoid valve

\*N°3 of minimum and maximum pressure switches (pressure sensors in case of anomalies)

\* safety thermostat (in case of temperature beyond the safety threshold)

N.B. Extractor NOT INCLUDED (Prices for extractors see pag. 4.23)

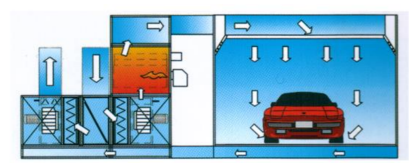
Prices for POWERTHERM		
BASE PRICES (for intermediate sizes, eg 6.5 in length., It counts the + great, es.6,75)		EURO
6 x 4 x 2,5 mt inclusive of intake unit		24.091,00
6 x 4 x 2,5 mt with metal basement h 400 inclusive of intake unit (included external ramp)		29.203,00
Difference for basement full of grids	+	1.440,00
6,75 x 4 x 2,5 mt inclusive of intake unit		26.063,00
6,75 x 4 x 2,5 mt with metal basement h 400 inclusive of intake unit (included external ramp)		31.814,00
Difference for basement full of grids	+	1.620,00
7 x 4 x 2,5 mt inclusive of intake unit		26.721,00
7 x 4 x 2,5 mt with metal basement h 400 inclusive of intake unit (included external ramp)		32.685,00
Difference for basement full of grids	+	1.680,00
7,5 x 4 x 2,5 mt compreso generatore		27.953,00
7,5 x 4 x 2,5 mt with metal basement h 400 inclusive of intake unit (included external ramp)		34.343,00
Difference for basement full of grids	+	1.800,00
8 x 4 x 2,5 mt inclusive of intake unit		29.184,00
8 x 4 x 2,5 mt with metal basement h 400 inclusive of intake unit (included external ramp)		36.000,00
Difference for basement full of grids	+	1.920,00
OPTIONAL		
LIGHT		
Diff. for side lights (3 glassframes on the left+3 glassframes on the right)	+	2.268,00
Diff. for side lights for 8x4x2,5 booths (4 glassframes on the left+4 on the right)	+	3.024,00
HEIGHT		
Difference for height from 2,50 to 2,80 meters	+	836,00
Difference for height from 2,80 to 3,00 meters	+	1.900,00
After 3 m alt. It counts the increment every 10 cm as	+	279,00
WIDTH		
Difference for width from 4,00 to 4,50 meters	+	4.805,00
Difference for width from 4,00 to 5,00 meters	+	9.610,00
Difference for width from 4,00 to 6,00 meters	+	19.220,00
BASAMENTS		
To basement encased	-	316,00
Difference for basement with internal ramps	+	1.085,00
Difference for basement with pneumatic internal ramps	+	3.845,00
Ramps for second front door on exit	+	949,00
Ramps all over the width of the spray booth	+	1.896,00
Set of N. 5 rails for lateral translation (for spray booths of 4 mt)	+	2.280,00
Set of N. 4 manual trolleys for sliding the cars	+	3.040,00
Modification of the basement for translation rail	+	1.150,00
INCREASE AIR SPEED IN THE SPRAY BOOTH		
Difference for AIRE SPEED, from 0,25 m/s to 0,3 m/s (only generator)	+	1.250,00
Diff. forplenum from 500 to 750 mm(AIR SPEED = 0,3 m/s)	+	340,00
ROCK WOOL PANELS - THICKNESS 40 mm - H 2.5 (for different sizes, see chapter 7, p. 7.11)		
Difference for rock wool panels 6000x4000	+	€ 1.400,00
Difference for rock wool panels 6750x4000	+	€ 1.531,00
Difference for rock wool panels 7000x4000	+	€ 1.575,00
Difference for rock wool panels 7500x4000	+	€ 1.663,00 € 1.750,00
Difference for rock wool panels 8000x4000	+	

Accessories for POWERTHERM						
FRONT DOOR						
Difference for standard four-leaves front door	+	1.000,00				
Second three-leaves front door on exit (inclusive of the deduction of rear panels)	+	3.700,00				
Difference for antipanic handle bar bar	+	478,00				
Difference for long rectangular windows	+	1.100,00				
Single second front door on exit	+	4.501,00				
Round corners	+	1.200,00				
Difference for inox steel front door	+	4.950,00				
Difference for lateral 6-leaves front door for spraybooths from 7m on	+	7.500,00				
Difference for lateral front door for spraybooths of 6 m	+	6.500,00				
CONTROL UNITS (including the standard UNIT is 128)		0.500,00				
Diff. for control unit 132 with Magnelic pressure switch for regulating the pressure in the booth	+	900,00				
Price difference for inverters system & control board arranged for inverters (128-132)	+	5.316,00				
Clever cure: difference for electronic control unit with 2 pre-installed programs (with inverters)	+	10.253,00				
Difference Pre-programmed PLC "Touch screen" control unit 7 inches (tele-ass.) with inverters	+	10.253,00				
Differenza da considerare in caso di fiamma diretta, ma solo sulle 128 e 132	+	1.020,00				
Spray control red. of 50% of air flow during the spraying breaks (with inverter only)	+	619,00				
Difference to PLC unit "Touch screen" 10 inches	+	1.400,00				
BURNERS (the burner is included standard with diesel burner 180,000 kcal / h flame single)	т.,	1.400,00				
Difference for burner 180000 kcal diesel double flame	+	1.840,00				
Difference for burner 250000 kcal diesel double hame	+	-				
Difference for burner 250000 kcal diesel double flame	+	1.320,00				
Difference for burner 340000 kcal diesel double flame	++	1.900,00				
	+	2.160,00				
Difference for burner 4200000 kcal diesel double flame	+	2.840,00				
Difference for GPL or Methane gas burner and heater	+	1.951,00				
Difference for direct flame burner (280.000 Kcal/h) + Co detector	+	6.223,00				
Difference for CO ATEX detector	+	221,00				
Pilot to direct flame	+	1.050,00				
Extractors - Air CLEANERS		DAC 4.24				
Extractors and cleaners	-	PAG. 4.21				
Exiting and entering ducts	_	CAP. 7				
ROLLING SHUTTER						
Difference for front rolling shutter (slit light width 3 m)	+	4.256,00				
Difference for lateral rolling shutter (slit light width 6 m)	+	8.386,00				
ACCESSORIES		212.22				
Lateral service door	+	810,00				
Lateral panel with glass (each)	+	296,00				
Insulated roof panels and ceilings (for cold countries)	+	1.400,00				
Total recycle (for cold countries only)	+	1.414,00				
Jet flow: system for water base paints with 4 air jets placed on the spraybooth's corner	+	7.351,00				
TRS: heat recovery system (for cold countries only)	+	8.904,00				
LELL detector	+	1.718,00				
Roto-therm kit heat recovery system (for description see p. 4,12)	+	12.200,00				
REI FIRE CUT DAMPERS						
REI 60 Fire-cut damper	+	453,00				
REI 120 3-ways damper	+	1.520,00				
Corner tables and bonnets hanger bar	+	217,00				
Packing in wood cases	+	432,00				
TA TERMONECEANICA CL						

### SPRINTEK SPRAY BOOTH

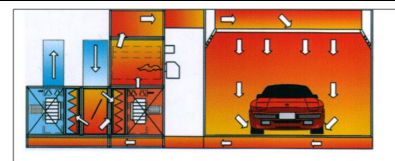


#### SPRAYING PHASE



#### BAKING PHASE

Redatto - S/R



### Standard Specifications SPRINTEK

\*Spray booth with thermal insulation in rock wool, with a thickness of 40 mm, the panels are pre-painted in white externally and internally.

\*Air expulsion on 3 rows of grids with frames and paint-stop filters

\*Adjustable framework

\*Three-leaves front door, pre-painted orange externally and white internally. One of them can also be used as service door.

\*Long windows

\*Filtering ceiling and high lighting by two rows of ceiling lights with N. 4 fluorescent neons each, inclination 30°

\*Plenum 750 mm and basement 400 mm

\*Air diffuser in the plenum

\*Air regulating damper for spraying and baking phases, electrically attuated by a servo control

\*Electric semi-automatic control unit that controls: lights, motor start up, fan and burner (mod. 128)

\*air speed 0,3 m/s

\*Intake unit and extractor with motors of 11 Kw.

\*Gruppo di ventilazione e riscaldamento a gas da 280.000 kcal/h

\*Direct flame burner

\*Total recycle during the baking phase

\* Inverters (No. 2) with the preparation of the PLC control unit 128

\*Anti-vibration joint

#### ACCESSORIES INCLUDED

\* Thermoregulator complete with probe for the temperature regulation

\*contatore working hours

Damper motor (generator)

\*N°1 Safety solenoid valve

\*N°3 of minimum and maximum pressure switches (pressure sensors in case of anomalies)

\* safety thermostat (in case of temperature beyond the safety threshold)

\*CO detector

\*Bonnet hanger trolley and 2 corner tables

Price for SPRINTEK		
BASE PRICES (for intermediate sizes, eg 6.5 in length., It counts the + great, es.6,75)		EURO
6 x 4 x 2,8 mt inclusive of intake unit		41.966,00
6 x 4 x 2,8 mt with metal basement h 400 inclusive of intake unit (included external ramp)		47.065,00
Difference for basement full of grids	+	1.440,00
6,75 x 4 x 2,8 mt inclusive of intake unit		43.980,00
6,75 x 4 x 2,8 mt with metal basement h 400 inclusive of intake unit (included external ramp)		49.700,00
Difference for basement full of grids	+	1.620,00
7 x 4 x 2,8 mt inclusive of intake unit		44.650,00
7 x 4 x 2,8 mt with metal basement h 400 inclusive of intake unit (included external ramp)		50.590,00
Difference for basement full of grids	+	1.680,00
7,5 x 4 x 2,8 mt compreso generatore		45.400,00
7,5 x 4 x 2,8 mt with metal basement h 400 inclusive of intake unit (included external ramp)		51.765,00
Difference for basement full of grids	+	1.800,00
8 x 4 x 2,8 mt inclusive of intake unit		46.145,00
8 x 4 x 2,8 mt with metal basement h 400 inclusive of intake unit (included external ramp)		52.936,00
Difference for basement full of grids	+	1.920,00
OPTIONAL		
LIGHT		
Diff. for side lights (3 glassframes on the left+3 glassframes on the right)	+	2.268,00
Diff. for side lights for 8x4x2,5 booths (4 glassframes on the left+4 on the right)	+	3.024,00
HEIGHT		
	+	
Difference for height from 2,80 to 3,00 meters	+	1.900,00
After 3 m alt. It counts the increment every 10 cm as	+	279,00
WIDTH		
Difference for width from 4,00 to 4,50 meters	+	4.805,00
Difference for width from 4,00 to 5,00 meters	+	9.610,00
Difference for width from 4,00 to 6,00 meters	+	19.220,00
BASAMENTS		
To basement encased	-	316,00
Difference for basement with internal ramps	+	1.085,00
Difference for basement with pneumatic internal ramps	+	3.845,00
Ramps for second front door on exit	+	949,00
Ramps all over the width of the spray booth	+	1.896,00
Set of N. 5 rails for lateral translation (for spray booths of 4 mt)	+	2.280,00
Set of N. 4 manual trolleys for sliding the cars	+	3.040,00
Modification of the basement for translation rail	+	1.150,00
LIGHT LED		
DIFFERENCE 6 MT	$\perp \downarrow \downarrow$	€ 2.250,00
DIFFERENCE 6,75 MT	$\perp \downarrow \downarrow$	€ 2.500,00
DIFFERENCE 7 MT		€ 2.750,00
DIFFERENCE 7,5 MT	$\perp \! \! \perp$	€ 3.000,00
DIFFERENCE 8 MT		€ 3.250,00

Accessories for SPRINTEK		
FRONT DOOR		EURO
Difference for standard four-leaves front door	+	1.000,00
Second three-leaves front door on exit (inclusive of the deduction of rear panels)	+	3.700,00
Difference for antipanic handle bar bar	+	478,00
Single second front door on exit	+	4.501,00
Round corners	+	1.200,00
Difference for inox steel front door	+	4.950,00
Difference for lateral 6-leaves front door for spraybooths from 7m on	+	7.500,00
Difference for lateral front door for spraybooths of 6 m	+	6.500,00
CONTROL UNITS (including the standard UNIT is 128)		
Diff. for control unit 132 with Magnelic pressure switch for regulating the pressure in the booth	+	900,00
Clever cure: difference for electronic control unit with 2 pre-installed programs (with inverters)	+	4.127,00
Difference Pre-programmed PLC "Touch screen" control unit 7 inches (tele-ass.) with inverters	+	6.860,00
Differenza da considerare in caso di fiamma diretta, ma solo sulle 128 e 132	+	1.020,00
Spray control red. of 50% of air flow during the spraying breaks (with inverter only)	+	619,00
Difference to PLC unit "Touch screen" 10 inches	+	1.400,00
BURNERS (the burner is included standard with gas burner 280,000 kcal / h direct flame)		
Difference for burner 380000 kcal gas direct flame	+	5.973,00
Difference for burner 440000 kcal gas direct flame	+	9.533,00
Difference for CO ATEX detector	+	221,00
Pilot to direct flame	+	1.050,00
EXTRACTORS - AIR CLEANERS		
Extractors and cleaners		PAG. 4.21
Exiting and entering ducts	I	CAP. 7
ROLLING SHUTTER		
Difference for front rolling shutter (slit light width 3 m)	+	4.256,00
Difference for lateral rolling shutter (slit light width 6 m)	+	8.386,00
ACCESSORIES		
Lateral service door	+	810,00
Lateral panel with glass (each)	+	296,00
Insulated roof panels and ceilings (for cold countries)	+	1.400,00
Jet flow: system for water base paints with 4 air jets placed on the spraybooth's corner	+	7.351,00
TRS: heat recovery system (for cold countries only)	+	8.904,00
LELL detector	+	1.718,00
Roto-therm kit (heat recovery system with an efficiency of 70% fuel saving and low environmental impact)	П	
inclusive of all the ducts	+	12.200,00
REI FIRE CUT DAMPERS		
REI 60 Fire-cut damper	+	453,00
REI 120 3-ways damper	+	1.520,00
	+	432.00



### **EUROTEK SPRAY BOOTH External/temp.-5°**





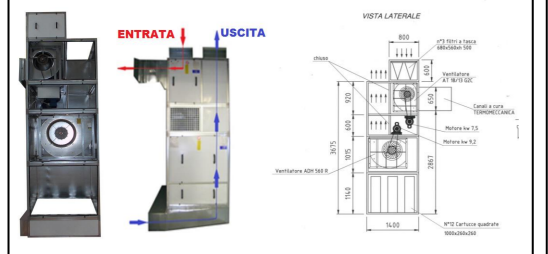
#### **ENTRANCE**

N° 2 MOTORS N° 2 FANS

**EXIT** 

N° 2 MOTORS

N° 2 FANS



### Standard Specifications EUROTEK

\*Spray booth with thermal insulation in rock wool, with panels in rock wool with a thickness of 50 mm, the panels are prepainted in white externally and internally.

- \*Air expulsion on 3 rows of grids with frames and paint-shop filters
- \* Three wings frontal door. One of the doors can be used as service door.
- \*Long glasses
- \*Filtering ceiling and high lighting by two rows of ceiling lights with N. 4 fluorescent neons each, inclination 30°
- \*Plenum 750mm
- \*Diffusore aria nel plenum
- \*Air regulating damper for spraying and baking phases, electrically attuated bya a servo control
- \*Electric semi-automatic control unit that controls: lights, motor start up, fan and burner
- \*air speed 0,3 m/s
- \* CTA group a motor+fan for the air entering and a motor+fan fot the air exiting. The motor can vary from 5,5 kw to 11 kw depending on the dimensions
- \*Endothermic panels 180°C on the lateral and rear sides and 350°C on the ceiling of the spray booth
- \*Adjustable pressure control
- \*Antivibration joint
- \*Soft start

#### ACCESSORIES INCLUDED

- \* Thermoregulator complete with probe for the temperature regulation
- \*contatore working hours
- \*N°1 Safety solenoid valve
- \*N°3 of minimum and maximum pressure switches (pressure sensors in case of anomalies)
- \* safety thermostat (in case of temperature beyond the safety threshold)
- \*Soft start
- \*Bonnet hanger trolley and 2 corner tables
- \*ROUNDED ANGLES AS OPTIONAL

### **NEW TECHNOLOGY!**

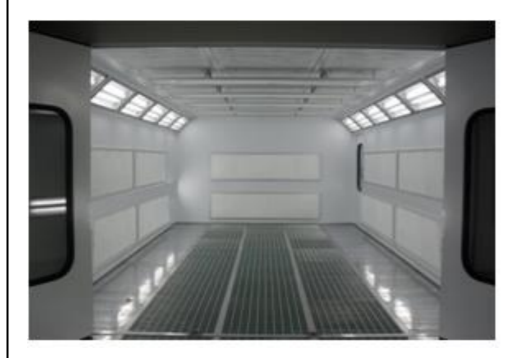
IMPORTANT: THIS SPRAY BOOTH NEEDS A NETWORK OF 80 KW TO BE INSTALLED

Price for EUROTEK		
BASE PRICES		EURO
7 x 4 x 2,8 mt inclusive of intake unit		63.337,00
7 x 4 x 2,8 mt with metal basement h 400 inclusive of intake unit (included external ramp)		69.301,00
Difference for basement full of grids	+	1.680,00
7,5 x 4 x 2,8 mt compreso generatore		67.096,00
7,5 x 4 x 2,8 mt with metal basement h 400 inclusive of intake unit (included external ramp)		73.459,00
Difference for basement full of grids	+	1.800,00
8 x 4 x 2,8 mt inclusive of intake unit		69.500,00
8 x 4 x 2,8 mt with metal basement h 400 inclusive of intake unit (included external ramp)		76.316,00
Difference for basement full of grids	+	1.920,00
OPTIONAL		
HEIGHT		
Difference for height from 2,80 to 3,00 meters	+	1.900,00
After 3 m alt. It counts the increment every 10 cm as	+	279,00
WIDTH		
Difference for width from 4,00 to 4,50 meters	+	4.805,00
Difference for width from 4,00 to 5,00 meters	+	9.610,00
Difference for width from 4,00 to 6,00 meters	+	19.220,00
BASAMENTS		
To basement encased	-	316,00
Difference for basement with internal ramps	+	1.085,00
Difference for basement with pneumatic internal ramps	+	3.845,00
Ramps for second front door on exit	+	949,00
Ramps all over the width of the spray booth	+	1.896,00
Set of N. 5 rails for lateral translation (for spray booths of 4 mt)	+	2.280,00
Set of N. 4 manual trolleys for sliding the cars	+	3.040,00
Modification of the basement for translation rail	+	1.150,00

Accessories for EUROTEK		
FRONT DOOR		EURO
Difference for standard four-leaves front door	+	1.000,00
Second three-leaves front door on exit (inclusive of the deduction of rear panels)	+	3.700,00
Difference for antipanic handle bar bar	+	478,00
Single second front door on exit	+	4.501,00
Round corners	+	1.200,00
Difference for inox steel front door	+	4.950,00
CEILING LIGHTS		
Difference for ceiling lights with 6 neons for spray booth 7 x 4	+	1.177,00
Reflectors for spray booths 7 x 4	+	453,00
Difference for ceiling lights with 6 neons for spray booth 7,5 x 4	+	1.240,00
Reflectors for spray booths 7,5 x 4	+	567,00
Difference for ceiling lights with 6 neons for spray booth 8 x 4	+	1.290,00
Reflectors for spray booths 8 x 4	+	567,00
CONTROL UNITS (including the standard unit is the electromechanical endothermic)		
Difference Pre-programmed PLC "Touch screen" control unit 7 inches (tele-ass.) with inverters	+	6.900,00
Spray control red. of 50% of air flow during the spraying breaks (with inverter only)	+	619,00
Difference to PLC unit "Touch screen" 10 inches	+	1.400,00
CLEANERS		
Difference for cleaner by 27000 mc / h	+	2.300,00
Difference for cleaner by 32000 mc/h	+	2.300,00
Difference for cleaner by 36000 mc/h	+	2.300,00
CLEANERS STANDARD PIEDMONT		
Difference for cleaner by 27000 mc/h	+	2.400,00
Difference for cleaner by 32000 mc/h	+	3.150,00
Difference for cleaner by 36000 mc/h	+	3.150,00
EXTRACTORS - AIR CLEANERS		
Exiting and entering ducts		CAP. 7
ROLLING SHUTTER		
Difference for front rolling shutter (slit light width 3 m)	+	4.256,00
ACCESSORIES		
Jet flow: system for water base paints with 4 air jets placed on the spraybooth's corner	+	7.351,00
Packing in wood cases	+	432,00
RADIANT PANELS		
Difference for inserting radiant panels upper 180 ° C (instead of 350 ° C)	-	4.150,00
Difference elimination radiant upper		6.190,00
TRS PER CTA	$\longrightarrow$	7.800,00
ELECTRIC COIL		5.000,00
WATER COIL		4.200,00



### **ENDOTHERMIC KIT FOR SPRAY BOOTH EXISTING**



with probe



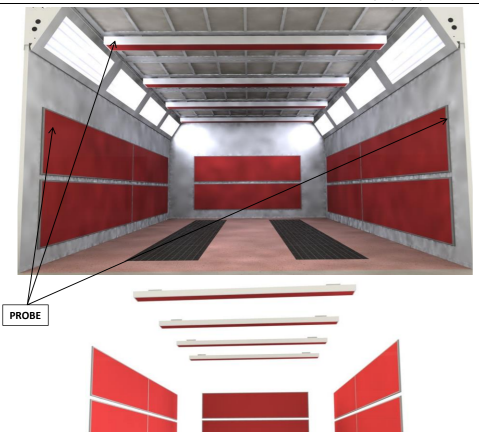
without probe



### **DESCRIPTION**

PRICE LIST INDIVIDUAL ENDOTHERMIC PANELS			
ITEM	POSITION	EURO	
Endothermic Panel IRD 1650x950 - 180°C - 3 Kw (without probe)	lateral	1.520,00	
Endothermic Panel IRD 1650x950 - 180°C - 3 Kw (with probe)	lateral	1.610,00	
Endothermic Panel HT PLUS 3150x200 - 350°C - 3 Kw (without probe)	ceiling	1.780,00	
Endothermic Panel HT PLUS 3250x200 - 350°C - 3 Kw (with probe)	ceiling	1.940,00	
Endothermic Panel IRD 2750x750 - 180°C - 4,2 Kw (without probe)	lateral	1.936,00	
Endothermic Panel IRD 2750x750 - 180°C - 4,2 Kw (with probe)	lateral	2.015,00	
Endothermic Panel IRD 2750x300 - 180°C - 1,5 Kw (without probe)	ceiling/lateral	1.310,00	
Endothermic Panel IRD 2750x300 - 180°C - 1,5 Kw (with probe)	ceiling/lateral	1.400,00	
IRDFILM 100M (roll protection)		240,00	
IRDMINTEMP		240,00	
IRDCONTAKW		669,00	
QEIRD 20/28 (framework side panels)		3.669,00	
QEHTPLUS (framework roof panels)		2.835,00	
QUIRD 34/40		3.867,00	

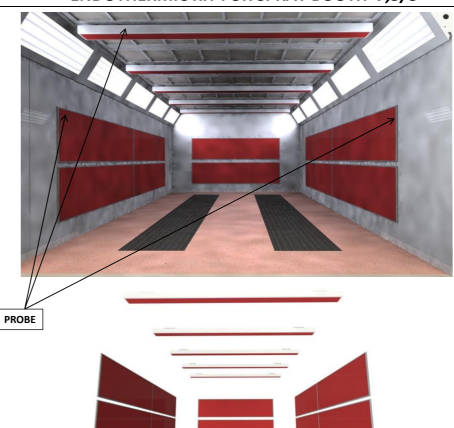
### ENDOTHERMIC KIT FOR SPRAY BOOTH 6/6,75 / 7



KIT DESCRIPTION	DIMENSIONS	EURO
N° 1 Endothermic panels HT PLUS 350°C (3 kW) with probe	3150x200x80	
N° 3 Endothermic panels HT PLUS 350°C (3 kW each)	3150x200x80	
N° 2 Endothermic panels IRD 180°C (4,2 kW each) with probe	2750x750	
N° 8 Endothermic panels IRD 180°C (4,2 kW each)	2750x750	
centralina elettromeccanica per endotermico		
roll protection		
Minitemp Gun		
installation		
Total power 54 kW		29.572,00

N.B. FOR SPRAY BOOTH WITHOUT VERTICAL LIGHTS

### **ENDOTHERMIC KIT FOR SPRAY BOOTH 7,5/8**



KIT DESCRIPTION	DIMENSIONS	EURO
N° 1 Endothermic panels HT PLUS 350°C (3 kW) with probe	3150x200x80	
N° 4 Endothermic panels HT PLUS 350°C (3 kW each)	3150x200x80	
N° 2 Endothermic panels IRD 180°C (4,2 kW each) with probe	2750x750	
N° 8 Endothermic panels IRD 180°C (4,2 kW each)	2750x750	
centralina elettromeccanica per endotermico		
roll protection		
Minitemp Gun		
installation		
Total power 57 kW		30.727,00

N.B. FOR SPRAY BOOTH WITHOUT VERTICAL LIGHTS

### 180°C RADIANT PANELS FOR SPRAY BOOTH WITHOUT VERTICAL LIGHTS 6 / 6,75 / 7 /7,5 / 8 ml TO BE INSTALLED ON SIDEWALL PANELS ONLY





#### SIDEWALL PANELS

N°8 Endothermic panels IRD 2750X750 SENZA SONDA 180°C (4,2 Kw each)

N°2 Endothermic panels IRD 2750X750 CON SONDA 180°C (4,2 Kw each)

#### ACCESSORIES

CONTROL UNIT TO CONTROL THE PANELS

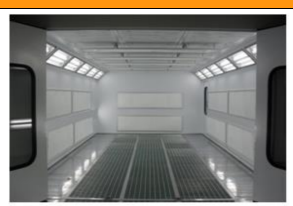
No. 01 IRD FILM ROLL (180°C MATRIX) 1450X1600 mm

No. 01 MINITEMP GUN

Total power 42 kW

22.820,00

### 180°C RADIANT PANELS FOR SPRAY BOOTH WITHOUT VERTICAL LIGHTS 7,5 / 8 ml TO BE INSTALLED ON SIDEWALL PANELS AND ROOF



#### SIDEWALL PANELS

N°8 Endothermic panels IRD 2750X750 SENZA SONDA 180°C (4,2 Kw each)

N°2 Endothermic panels IRD 2750X750 CON SONDA 180°C (4,2 Kw each)

#### ROOF PANELS

N°4 Endothermic panels IRD 2750X300 SENZA SONDA 180°C (1,5 Kw each)

N°1 Endothermic panels IRD 2750X300 CON SONDA 180°C (1,5 Kw each)

#### ACCESSORIES

CONTROL UNIT TO CONTROL THE PANELS

No. 01 IRD FILM ROLL (180°C MATRIX) 1450X1600 mm

No. 01 MINITEMP GUN

Total power 49,5 kW

27.800,00

### 180°C RADIANT PANELS FOR SPRAY BOOTH WITH VERTICAL LIGHTS 7,5 / 8 ml TO BE INSTALLED ON SIDEWALL PANELS AND ROOF



#### SIDEWALL PANELS

N°4 Endothermic panels IRD 2750X750 SENZA SONDA 180°C (4,2 Kw each)

N°2 Endothermic panels IRD 2750X750 CON SONDA 180°C (4,2 Kw each)

N°4 Endothermic panels IRD 2750X300 SENZA SONDA 180°C (1,5 Kw each)

#### PANNELLI ALTI

N°4 Endothermic panels IRD 2750X300 SENZA SONDA 180°C (1,5 Kw each)

N°1 Endothermic panels IRD 2750X300 CON SONDA 180°C (1,5 Kw each)

#### ACCESSORIES

CONTROL UNIT TO CONTROL THE PANELS

No. 01 IRD FILM ROLL (180°C MATRIX) 1450X1600 mm

No. 01 MINITEMP GUN

Total power 38,7 kW

26.500,00

TERMONECCANICA GL S.R.L.

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### **PROTECTIONS**

### PNEUMATIC REEL



240,00



DESCRIPTION	
Air motorized rolling device pneumatic (air) for motorized protection radiant panels during the painting operation	6.840,00

ACCESSORIES

Protective film roll





### **OPTIONAL**

#### TOUCHSCEEN CONTROL UNIT





Difference to the touch screen and inserting the cyclical program (for energy conservation)

### **MINITEMP GUN**

### 2.200,00 EURO





Gun temperature measuring without contact by means of the infrared radiation emitted by a body. E 'it equipped with a pilot light beam for better orientation.

240,00

The above data are not binding and the company may make changes in its sole discretion

1 TERMOMECCANICA GL S.R.L.

4.18

### **GL5 SPRAY BOOTH**





### Standard Specifications GL5

- \*Spray booth with panels thermically insulated with polyurethane, thickness of 50 mm, the panels are internally and externally pre-painted in white.
- \*Esplulsione aria su 2 file di griglie (con op. murarie)
- \*4-leaves entering frobt door ( the service door is not included)
- \*Standard glass oblò
- \*Filtering ceiling and hiagh lighting by two rows of ceiling lights with N. 4 fluorescent neons each, inclination 45°
- \*Plenum 750
- \*Air regulating damper for spraying and baking phases, electrically attuated by a servo control
- \*Centralina standard industriale, elettromeccanica
- \*velocità 0,25 m/s
- \*Two/three intake unit groups with motors and fan depending on the spray booth's dimensions
- \*Ventilation and heating group inclusive of inox steel heater and Riello diesel burner 250.000 kcal/h
- \*NO recycling
- \*Anti-vibration joint

#### ACCESSORIES INCLUDED

- \* Thermoregulator complete with probe for the temperature regulation
- \*contatore working hours
- Damper motor (generator)
- \*N°1 Safety solenoid valve
- \*N°3 of minimum and maximum pressure switches (pressure sensors in case of anomalies)
- \* safety thermostat (in case of temperature beyond the safety threshold)

Prices for GL5		
BASE PRICES		EURO
12 x 5 x 5 mt ( 2 intake units )		73.702,00
15 x 5 x 5 mt ( 2 intake units )		89.334,00
18 x 5 x 5 mt ( 2 intake units )		102.720,00
21 x 5 x 5 mt ( 2 intake units )		116.651,00
VERTICAL LIGHTS		
Difference for vertival lights 12 x 5 x 5 mt	+	4.560,00
Difference for vertival lights 15 x 5 x 5 mt	+	6.170,00
Difference for vertival lights 18 x 5 x 5 mt	+	7.624,00
Difference for vertival lights 21 x 5 x 5 mt	+	7.510,00
OPTIONAL		
HEIGHT		
difference to 5,00 a 5,50 mt	+	4.842,00
difference to 5,00 a 6,00 mt	+	7.977,00
difference to 5,00 a 6,50 mt	+	12.819,00
difference to 5,00 a 7,00 mt	+	15.954,00
difference to 5,00 a 7,50 mt	+	20.796,00
difference to 5,00 a 8,00 mt	+	23.931,00
difference to 5,00 a 5,00 mt	+	28.773,00
WIDTH		
difference to 5,00 a 5,50 mt	+	9.210,00
difference to 5,00 a 6,00 mt	+	14.734,00
difference to 5,00 a 6,50 mt	+	23.944,00
difference to 5,00 a 7,00 mt	+	29.468,00
difference to 5,00 a 7,50 mt	+	38.678,00
difference to 5,00 a 8,00 mt	+	44.202,00
ROCK WOOL PANELS - THICKNESS 50 mm - H 5,0 (for different sizes, see chapter 7, p. 7.11)		
Difference for rock wool panels 12000X5000X5000	+	€ 5.655,00
Difference for rock wool panels 18000X5000X5000	+	€ 6.825,00
Difference for rock wool panels 18000X5000X5000	+	€ 7.995,00
Difference for rock wool panels 21000X5000X5000	+	€ 9.165,00
FRONTAL DOOR		
Second 4-leaves front door on exit (inclusive of the deduction of rear panels)	+	9.238,00
Dividing diaphragm with four-leaves door	+	10.644,00
Difference for antipanic handle bar	+	478,00
ROLLING SHUTTER		
Rolling shutter instead of the front door (entering and exiting)	+	11.000,00
Rolling shutter (dividing )	+	15.810,00

Accessorier for GL5		
CONTROL UNITS (including the standard unit is that industrial GL5)		EURO
Pre-programmed PLC "Touch screen" control unit (with tele-ass service)	+	13.721,00
Clever cure: difference for electronic control unit with 2 pre-installed programs	+	8.253,00
Difference for control unit for direct flame burner and inverters for 2 motors	+	1.548,00
Difference for inverter system with 2 motors	+	6.139,00
Difference for the closet control unit to be quantified according to the number of motors, inverters and b	urn	ers
BURNERS (standard burners are included oil burner with 280,000 kcal / h flame single)		
Difference for direct flame burner 280.000 Kcal/h	+	5.270,00
Difference for direct flame burner 380.000 Kcal/h	+	5.695,00
Difference for direct flame burner 480.000 Kcal/h	+	9.520,00
Difference for direct flame burner 700.000 Kcal/h	+	10.770,00
Diff. for 2 burners and 2 heaters from 280000 to 380000 kcal/h (2 gen)	+	5.580,00
Difference for 2 methane or GPL burners ( 2 intake units )	+	3.450,00
EXTRACTORS cleaners		
Extractors/Cleaners		PAG. 4.21
2100x1200 adh 450 motors 7,5+7,5 hp_34000 mc/h	+	6.200,00
2600x1200 adh 500 motors 10+10 hp_46000 mc/h	+	7.120,00
3000x1200 adh 560 motors 12,5+12,5 hp_56000 mc/h	+	8.320,00
3000x1200 adh 560 motors 15+15 hp_64000 mc/h	+	8.800,00
3000x1200 adh 630 motors 15+15 hp_70000 mc/h	+	9.520,00
Exiting and entering ducts		CAP 7
ACCESSORIES		
Additional lateral service door	+	1.295,00
Insulated roof panels and ceilings (for cold countries) fino a 15 mt	+	3.000,00
Insulated roof panels and ceilings( 3 metres )	+	700,00
Difference for total recycle(2 intake units)	+	4.447,00
Spray control red. of 50% of air flow during the spraying breaks (with inverter only)	+	1.238,00
TRS: heat recovery system (for cold countries only) for one group	+	8.904,00
Side drafts and filters frame holders in galvanized iron sheet h1000 €/linear mt ml	+	732,00
Cases and holder filters frames in galvanized sheet h1500 €/linear_mt ml	+	1.100,00
REI FIRE CUT DAMPERS		
REI 120 3-ways damper	+	2.833,00
Packing in wood cases	+	864,00



#### EXTRACTORS TECHINCAL SPECIFICATIONS

ARTICLE



EXTRACTOR WITH FRAMES AND SYNTHETIC FILTERS FOR THE ABATEMENT OF THE SOLID
PARTICULATE, INCLUSIVE OF MOTOR, FAN AND MANUAL AIR REGULATING DAMPER.

4					
m3/h	kW	leght/width (mm)	height (mm)	n° frames	
12.000/15000	4	1200x1200	1640	8	4.036,00
16.000/18.000	5,5	1200x1200	1640	8	4.208,00
20.000/27.000	7,5	1600x1200	1640	12	4.700,00
29.000	9,25	1600x1200	1640	12	5.050,00
32.000/36000	11	1600x1300	1720	16	5.220,00
36.000/44.000	5,5+5,5	2100x1200	1640	18	6.200,00
48.000	7,5+7,5	2600x1200	1640	20	7.120,00
58.000	12,5+12,5	3000x1200	1640	24	8.320,00
64.000	15+15	3000x1200	1640	28	8.800,00
72.000	15+15	3000x1300	1720	28	9.520,00

L		
	SPARE PARTE EXTRACTOR	
Ī	FILTER HOLDER FRAMES €/EACH each	16,00
	AUTOMATIC DAMPER WITH ELECTRIC SERVO CONTROL	660,00
	SYNTHETIC FILTER FOR CELLS each	9,00
	MODIFICATIONS FOR ACTIVE CHARCOALS	555,00

#### **POWERTHERM EXTRACTOR**

#### TECHINCAL SPECIFICATIONS



EXTRACTOR WITH FRAMES AND SYNTHETIC FILTERS FOR THE ABATEMENT OF THE SOLID
PARTICULATE, INCLUSIVE OF MOTOR, FAN AND MANUAL AIR REGULATING DAMPER.

PARTICULATE, INCLU	SIVE OF MOTO	R, FAN AND MANUAL A	AIR REGULATING DAI	VIPER.	
m3/h	kW	leght/width (mm)	height (mm)	n° frames	
12.000/15000	4	1250x1500	1250	2	4.645,00
16.000/18.000	5,5	1250x1500	1250	2	4.705,00
20.000/24.000	7,5	1250x1500	1250	2	4.912,00
26.000/28.000	7,5 6 poli	1250x1500	1250	2	5.260,00
30.000/34.000	11	1250x1500	1250	2	5.433,00
DDICEC FOR THE CO	ONTROL LINIT			5,5 kW	270,00
PRICES FOR THE CO				7,5 kW	448,00
PLASTIC CONTROL BOX WITH TIME COUNTER ON / OFF				9,25 kW	480,00
ON / O	,		•	11 kW	576,00

CODE

CODE

EURO

EURO

#### **ECOLOGIC CLEANERS**

#### WITH ACTIVE CHARCOAL



#### **TECHINCAL SPECIFICATIONS**

ECOLOGIC CLEANER WITH ACTIVE CHARCOAL FOR THE ABATEMENT OF THE SOLID PARTICULATE, INCLUSIVE OF
MOTOR, FAN AND MANUAL DAMPER

	n° frames	height (mm)	leght/width (mm)	kW	m3/h
5.030,00	190	2100	1200x1200	4	12.000/15000
5.250,00	190	2100	1200x1200	5,5	16.000/18.000
6.019,00	225	2100	1600x1200	7,5	20.000/27.000
6.325,00	225	2100	1600x1200	9,25	29.000
7.117,00	225	2100	1600x1300	11	32.000/36000
9.288,00	315	2100	2100x1500	5,5+5,5	36.000/44.000
12.024,00	441	2100	2600x1200	7,5+7,5	48.000
13.232,00	504	2100	3000x1200	12,5+12,5	58.000
14.112,00	504	2100	3000x1200	15+15	64.000
14.856,00	504	2100	3000x1300	15+15	72.000
		-			•

### CLEANERS POWERTHERM



CLASS AC 40 ACTIVE CHARCOAL (price per Kg)

AUTOMATIC DAMPER WITH ELECTRIC SERVO CONTROL

SPARE PARTE CLEANER
CYLINDER FOR CLEANERS

SOCK FILTER FOR ACTIVE CHARCOAL



ARTICLES					CODE	EURC
ECOLOGIC CLEANER WIT MOTOR, FAN AND MANI		OAL FOR THE ABATEMENT ( H 12 CYLINDERS	OF THE SOLID PARTICUL	ATE, INCLUSIVE OF		
m3/h	kW	leght/width (mm)	height (mm)	n° frames	1	
12.000/15000	4	1250x1650	2220	252		5.637,0
16.000/18.000	5,5	1250x1650	2220	252		5.587,0
20.000/24.000	7,5	1250x1650	2220	252		6.066,0
28.000/30.000	7,5 6 poli	1250x1650	2220	252		7.240,0
Cilindro per depuratore Po	wertherm					68,0
DDICES FOR THE CO	ONTROL LINUT			5,5 kW		270,0
PRICES FOR THE CONTROL UNIT PLASTIC CONTROL BOX WITH TIME COUNTER		,		7,5 kW		448,0
				9,25 kW		480,0
ON / OI	ON / OFF			11 kW		576,00

CODE

each

each

Kg

Rev. 01 - 20/11/2017

EURO

54,00

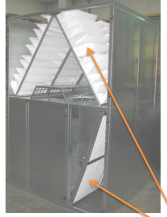
21,00

7,00

6.660,00

#### **TURBINED EXHAUST UNIT**

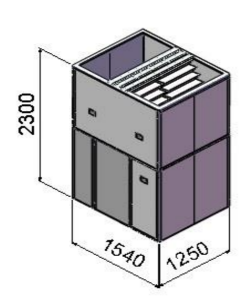


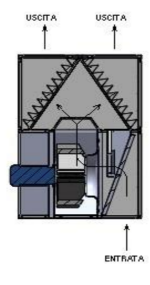


#### TECHINCAL SPECIFICATIONS

ARTICLES						CODE	EURO	
	EXHAUST UNIT WITH FRAMES AND SYNTHETIC FILTERS, FOR ELIMINATING THE SOLID PARTICULATE, INCLUSIVE OF MOTOR,FAN AND MANUAL DAMPER FOR THE AIR REGULATION.							
m3/h	kW	lenght/width (mm)	height (mm)	Poket filters	Filters Vz			
17000	5,5	See the drawing	See the drawing	4	4		4.990,00	
23000	7,5	See the drawing	See the drawing	4	5		5.199,00	
30000	11	See the drawing	See the drawing	4	6		5.720,00	

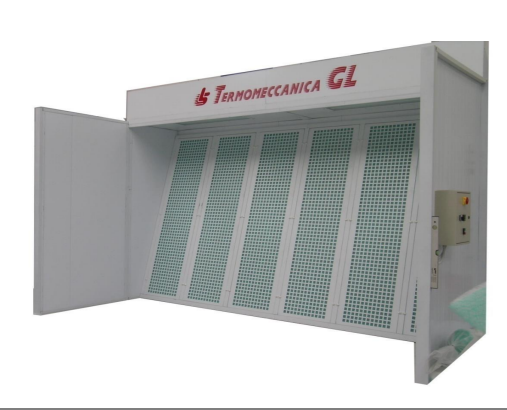
SPARE PART EXHAUST UNIT	
AUTOMATIC DAMPER WITH ELECTRIC SERVO CONTROL	660,00
POCKET FILTER WITH 10 POCKETS 1170x590 EACH each	<i>87,50</i>
LOW FILTER VZ 600X590 EACH each	28,00





# alluminium booth standard characteristics for alluminium booth DIMENSION 8X6X3,2 PANELS IN ROCK WOOL AIR FLOW 8000 mc/h N°4 LEAF ENTRANCE DOORS N°1 SERVICE DOORS N°4+4 SIDE VERTICAL LIGHT FIXTURE N°2 REINFORCING STRUTURE. N°9 UPPERLIGHT FIXTURE CONTROL BOARD 28.310,00€

#### MINI GL/F SPRAY BOOTH (for carpentry)



#### standard specifications MINI GL/F

- \* Open spray booth with inclined ventilation in depression on the working area; it is useful for workshops, carpentry works and accessories, depending on its capacity
- \* The spray booth is composed of a chamber built with galvanized modular panels. On the rear side of the spray booth there is an inclined aspiration panel.
- \*Paint stop filters in self-extinguishing material obliquely positioned. The blend of air and solvent-dusts will move on the last depression system constituted by the extractor
- \*Motors with power of 5,5 or 7,5 Kw, depending in the version

#### Prices for MINI GL/F

BASE PRICES	EURO
3 x 2 x 2,5 mt	11.407,00
4 x 2 x 2,5 mt	13.180,00

#### GL/F SPRAY BOOTH (for carpentry)





#### standard specifications GL/F

- \* Closed spray booth 40-50° with inclined ventilation in depression on the working area, useful for workshops, carpentry works and accessories, depending on its capacity.
- \* The spray booth is composed of a chamber built with galvanized modular panels. On the rear side of the spray booth there is an aspiration panel.
- \*Intake unit of 18.000 20.000 22.000 m<sup>3</sup>/h, 90.000 K/cal/h
- \*Motors with power of 5,5 or 7,5 Kw, depending in the version

#### Prices fo GL/F

BASE PRICES	EURO
6 x 4 x 2,8 mt	20.739,00
6,75 x 4 x 2,8 mt	22.619,00
7,5 x 4 x 2,8 mt	24.848,00

#### Accessories for GL/F

EXTRACTORS	EURO
Extractor 4 kW	4.036,00
Extractor 5,5 kW	4.208,00
Extractor 7,5 kW	4.303,00
Extractor 9,5 kW	4.653,00
Extractor 11 kW	4.822,00
CLENEARS	
Air cleaners 4 kW	5.030,00
Air cleaners 5,5 kW	5.250,00
Air cleaners 7,5 kW	6.019,00
Air cleaners 9,5 kW	6.632,00
Air cleaners 11 kW	7.117,00

1 TERMONECCANICA GL S.R.L.

#### SPRAY BOOTH SUPER MINI



#### **TECHINCAL SPECIFICATIONS**

width 1500
lenght 1000
ari flow 2500 m3/h

motor power

0,55 kW

#### SPRAY BOOTH MINI



#### **TECHINCAL SPECIFICATIONS**

width 4000

lenght 2000

ari flow 18000 m3/h

motor power 5,5 kW

#### STRUCTURAL STANDARD SPECIFICATIONS

Structure realized with galvanized first quality steel plate. System with modular panels fixed among them and sealed.

#### **FILTERS**

The post id equipped with ANDREAE filter that uses the principle of inertial separation

#### MOTOR

3 Phase - 400 Volt - 50 Hz 4 poles with rotation speed of about 1450 turns per minute.

#### LIGTHING

The lighting is warrantied by light fixtures that can be supplied with neon 18 or 36 W.

#### **PROTECTION**

A welded mesh finger guard protectS the fan inlet and is retained by the fan fixing bolts.

#### **Prices for SUPER MINI**

PREZZI BASE

Complete SUPER MINI spray booth

3.600,00

#### STRUCTURAL STANDARD SPECIFICATIONS

Structure realized with galvanized first quality steel plate. System with modular panels fixed among them and sealed.

#### **FILTERS**

The post id equipped with ANDREAE filter that uses the principle of inertial separation

#### MOTOR

3 Phase - 400 Volt - 50 Hz 4 poles with rotation speed of about 1450 turns per minute.

#### LIGTHING

The lighting is warrantied by light fixtures that can be supplied with neon 18 or 36 W.

#### **PROTECTION**

A welded mesh finger guard protectS the fan inlet and is retained by the fan fixing bolts.

#### **Prices for SUPER MINI**

PREZZI BASE EURO
complete MINI spray booth 9.800,00

# SELF-REGULATING HEATER RISCALDATORE AUTOREGOLANTE

#### TERMO 40°C



#### DESCRIZIONE GENERALE

Il riscaldatore autoregolante,ha un design robusto concepito per resistere a ritmi di utilizzo /produzione industriale.La scatola di derivazione con il grado di protezione IP66 è leggera e di lunga durata,fatta di materiale antiurto. La tubazione del fluido vettore (aria compressa o altri gas idonei per il processo lavorativo )risponde ai requisiti standard delle tubazioni già ampliamente utilizzate e presenti sul mercato. L'elemento riscaldante autoregolante, innovativo e brevettato è attualmente l'unico a garantire una temperatura stabile del vettore fluido della vernice non solo a monte,ma soprattutto a valle (all'aerografo)con l'esclusione di alcun tipo di regolazione della temperatura da parte dell'operatore.Inoltre,la temperatura preimpostata non subisce variazioni né di base alla temperatura esterna dell'ambiente, né in base alla pressione o la portata del fluido vettore.

#### GENERAL DESCRIPTION

The sel-adjustable heating has a solid design conceived to withstand industrial use/production rhythms. The light and long-lasting connector block, made of shockproof material, has a protection degree IP66. The fluid vector pipes (as compressed air or other gas that fit the wotking process) answers the standard requirements of the pipes that have already been widely used and that are nowadays on the market. The innovatory and patented self-adjustable heating is currently the only one granting a stable temperature of the fluid vector of the paint, not only at the beginnig, but also at the end in particular. No particular adjustement of the temperature is required. Furthermore the preset temperature does not undergo alterations because of the outdoor temperature nor because of the pressure nor because the fluid vector range.

Standard Specifications/Caratteristiche			
DIMENSIONI/DIMENSIONS	160X140X50h + tubo aria /tubo de aire		
CONSUMO ENERGIA/ENERGY CONSUMPTION	Ca. 1 A		
TEMPERATURA DI ESERCIZIO/WORKING TEMPERATURE	autoregolante a 40°C +/- 10%		
ALIMENTAZIONE ELETTRICA/POWER SUPPLY	230v 50hz (+/- 10%)		
CORRENTE MASSIMA/MAXIMUM CURRENT: (AFFLUSSO ALL'ACCENSIONE / INFLOWING AT THE IGNITION):	3 A		
PRESSIONE MASSIMA INDICATA/MAX PRESSURE SUGGESTED	8 Bar		
PORTATA MASSIMA INDICATA/MAX CAPACITY SUGGESTED	400 lt/mm		

#### **VANTAGGIO**

Migliore/ più agevole applicazione del materiale verniciante, riduzione dei rischi dovuti a fattori esterni temperatura dell'ambiente, miglioramento della distensione e adesione della vernice, riduzione drastica delle colature o l'effetto buccia d'arancia riduzione dei tempi di appassimento, riduzione dell'over spray, riduzione delle emissioni in atmosfera nocive.

#### **ADVANTAGES**

Easier varnishing, reduction of the risks due to external factors as an instance the outdoor temperature, an improvement of the paint draft and adhesion, a drastic r eduction of smears or orang peel effect, reduction of purging time, reduction of over spray, reduction of the noxious emissions in the atmosphere.

PREZZO / PRICE	EURO
PREZZO RISCALDATORE STANDARD 12 mt /	
COST FOR THE STANDARD HEATING 12 mt	1.350,00
PREZZO RISCALDATORE STANDARD 25 mt /	
COST FOR THE STANDARD HEATING 25 mt	1.650,00



# IONIZING AIR GUN PISTOLA IONIZZANTE



#### DESCRIZIONE GENERALE

La pistola ionizzante ha un design robusto e di lunga durata, ha la funzione di neutralizzare l'elettricità statica su diversi materiali e pulisce le superfici con l'utilizzo di aria compressa o altro gas. La pistola ionizzante, collegata all'impianto di aria compressa e collegata al proprio alimentatore a sua volta collegato alla corrente elettrica, produce un getto di gas ricco sia in ioni positivi che negativi. Direzionano il flusso sul supporto carico di correnti elettrostatiche, esse vengono neutralizzate. Le correnti elettrostatiche, se consistenti, possono compromettere il risultato qualitativo dell'applicazione del meteriale verniciante, in quanto il supporto elettrostaticamente carico ha la tendenza di attrarre le micro particelle di polvere fino alla loro adesione alla superficie appena verniciata.

#### GENERAL DESCRIPTION

The ionizing air gun has a solid and long-lasting design, and it's useful to neutralize the static electricity upo varous materials and it cleans the surfaces by means of compressed air or other gas. The ionizing gun is connected to the compressed air plant and to its own feeder, that it is in turn connected to the electricity. The ionizing gun produces a gas jet full of both positive and negative ions. The gas jet is directed towards a material electrostatically charged and neutralizes it. The electrostatic current, if it is consistent, can damage the qualitative result of the paint material application, as the electrostatically charged material tends to attract the dust's micro particles making them adhere to the surface that has just been painted.

Standard Specifications/Caratteristiche		
160X80X70h		
300uA		
0°C - 50°C		
230v 50hz OPPURE 110v		
5 Bar		
400 lt/mm		

#### VANTAGGIO

Riduzione dell'over spray

Migliore ricezione del materiale verniciante

Eliminazione del richiamo delle polveri sottili verso il supporto ( effetto calamita )

#### **ADVANTAGES**

Reduction of the over spray

Easier varnishing

The dust adheres no more to the coachwork (magnet effect)

PREZZO / PRICE EURO

PREZZO /PRICE 675,00



#### **ASSO TRIS**





Configuration to 30°C



Configuration to 40°C



Configuration to 50°C

#### Standard Specifications/Caratteristiche

ASSO TRIS is a self-regulating patented heater, designed to meet the needs of operators/spray painters in industry, automotive and marine industry, providing a flow of compressed air (or other gas suitable for the coating materials application) at a certain stable temperature, with a choice between no. 3 prest temperatures of 30° C, 40° C or 50° C, acting simply on the no. 2 selectors on the junction box. In this way it ensures instant supply of the carrier fluid at the desired temperature, regardless of the conditions of the external environment, the flow rate and/or pressure of the paint carrier fluid. The selected temperature rests stable (at the spray gun) even if ASSO TRIS is on standby.

ASSO TRIS is furthermore equipped with a hose 13/19, with the terminal trait of 1,5 mt 8/14.

CATATTERISTICHE TECNICHE STANDARD/THECNICAL STANDARD SI	210X250X80h mm + hose 13/19 -
DIMENSIONI/DIMENSIONS	terminal trair 8/14
CONCLINAO ENERCIA (ENERCY CONCLINARTION	Ca. 0,2 A (30°C), Ca. 0,4 A (40°C),
CONSUMO ENERGIA/ENERGY CONSUMPTION	Ca. 0,6 A (50°C),
	self regulating at 30°C (+/- 10%) -
	ON SELECTOR 30°C
TEMPEDATURA DI ECERCIZIO (MORVINIC TEMPERATURE	self regulating at 40°C (+/- 10%) -
TEMPERATURA DI ESERCIZIO/WORKING TEMPERATURE	ON SELETTORE 40°C
	self regulating at 50°C (+/- 10%) -
	ON SELETTORE 30°C + 40°C
ALIMENTAZIONE ELETTRICA/POWER SUPPLY	220 v 50 Hz
CORRENTE MASSIMA/MAXIMUM CURRENT:	2.0
(AFFLUSSO ALL'ACCENSIONE / INFLOWING AT THE IGNITION):	2 A
PRESSIONE MASSIMA INDICATA/MAX PRESSURE SUGGESTED	When power fed 120°C When OFF 200°C

13 TERMONECCANICA GL S.R.L.

**EURO** 

PREZZO / PRICE

PRICE FOR STANDARD HEATING 12 mt.



## VENTILATION HEADS, ASPIRATION CASES, TINTO BOX



### **VENTILATION HEAD**



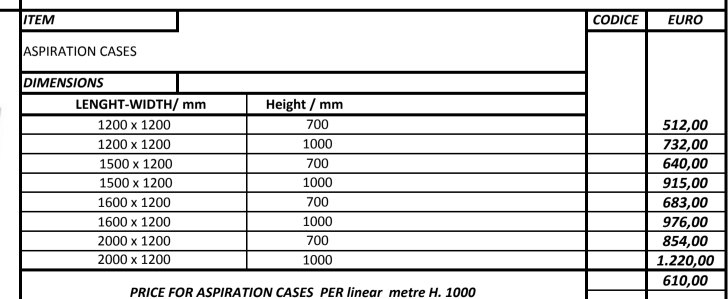
### TECHNICAL SPECIFICATIONS

ITEM				-	CODICE	EURO
VENTILATION H	HEAD WITH	H MOTOR FAN				
		SPECIFICATIONS	S AND DIMENSIONS:			
m³/s	KW	LENGTH-WIDTH/ mm	Height / mm	n° frames		
12/15000	4	1200 x 1200	1000	8		3.700,00
16/18000	5,5	1200 x 1200	1000	8		3.800,00
20/24000	7,5	1600 x 1200	1000	12		3.900,00
		EXTRACTOR SPA	ARE PARTS			
AUTOMATIC DA	AMPER W	ITH ELECTRIC SERVO CON	NTROL			660,00
				5,5 KW		270,00
		PRICES FOR THE CONTR	OL UNIT	7,5 KW		448,00
P	LASTIC CO	NTROL BOX WITH TIME	COUNTER ON / OFF	9,25 KW		480,00
				11 KW		576,00

### **ASPIRATION CASES**



### **TECHNICAL SPECIFICATIONS**





### TINTO BOX (PAINT MIXING) **Specifications** CODICE **EURO** Paint mixing room inclusive of motor and fan with insulated and internally pre-painted in white panels 40 mm thickness, The box is inclusive of: entrance door with inspection window and safety pressure click and internal ceiling wall with 4 neons of 36 w and additional glass 5.847,00 3 x 2 x2,5 mt. **Dimensions:** 6.693,00 4 x 2 x 2,5 mt. **Dimensions: OPTIONAL** Filtering corner for testing the paint 463,00 **OPTIONAL SPARE PARTS** 350,00 Motor of 0,37 Kw Motor of 0,75 Kw 600,00 650,00

Control unit box 120

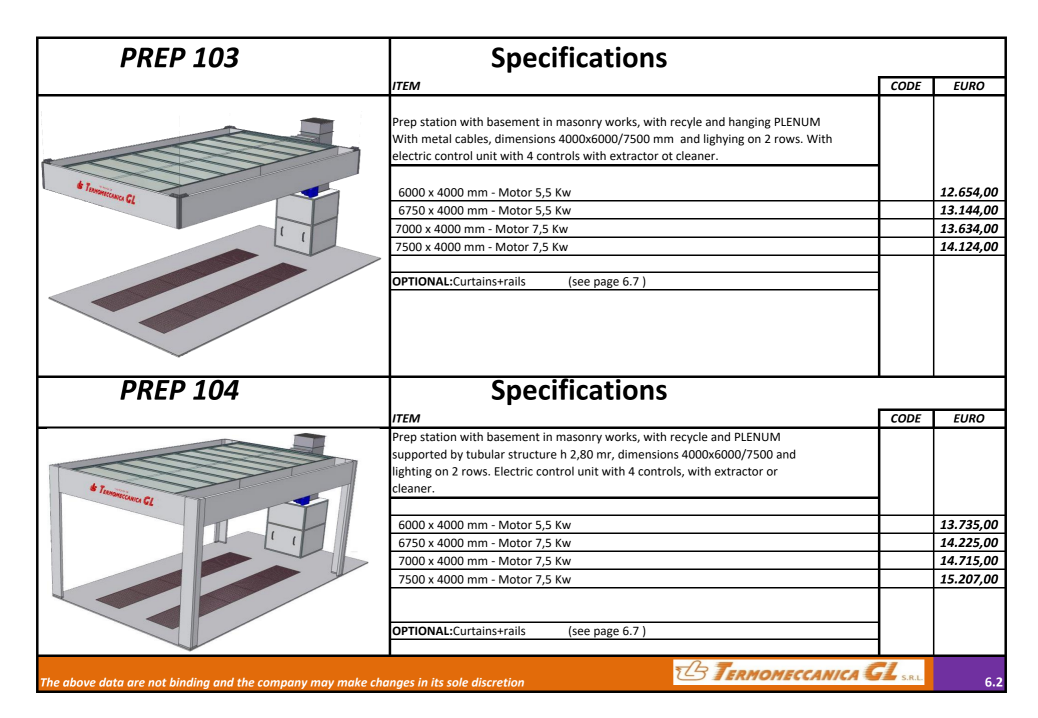


### PREP STATIONS, ASPIRATION AREAS, CLOSETS FOR PREP STATIONS AND INFRARED LAMPS

**Update 07-2015** 

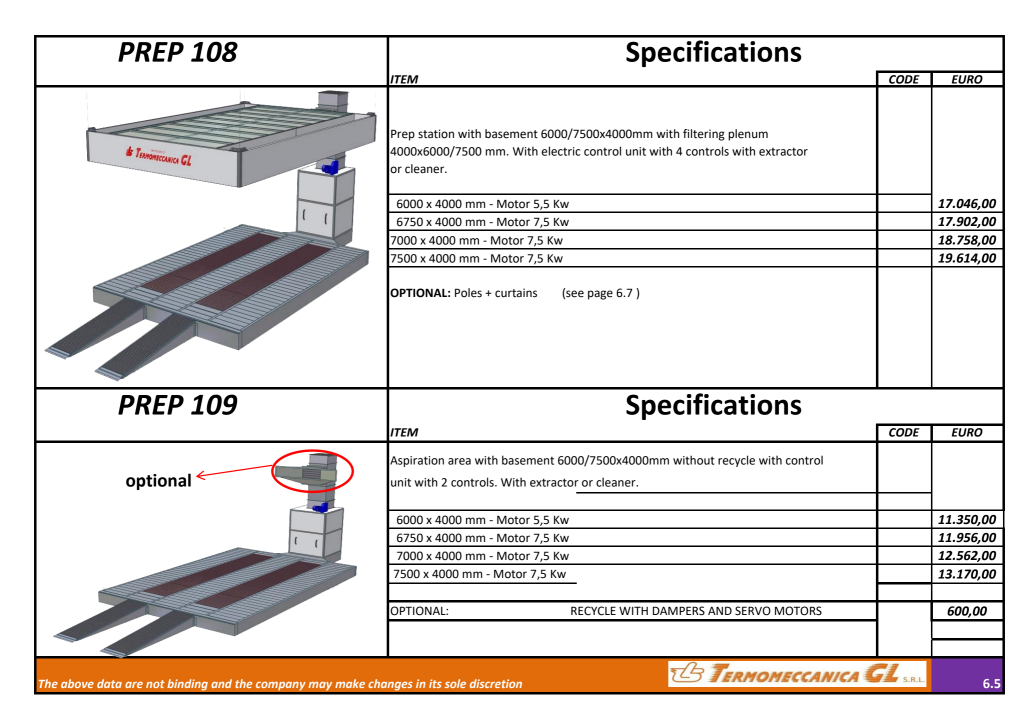


<b>PREP 101</b>	Specifications		EURO
	ITEM	CODE	
	Prep station with basement in masonry works with recycle without PLENUM. Electric control unit with 2 controls, with extractor or cleaner		
			7.221,00
	6000/6750 x 4000 mm - Motor 5,5 Kw		4
			8.241,00
	7000/7500 x 4000 mm - Motor 7,5 Kw		4
PREP 102	Specifications	<u> </u>	EURO
	ITEM	CODE	EURO
	Prep station with basement in masonry works with recycle with PLENUM		
	of 1500x6000/7500 mm. Electric control unit with 2 controls, with extractor or		
	cleaner.		
			9.810,00
	6000 x 4000 mm - Motor 5,5 Kw		10.140,00
	6750 x 4000 mm - Motor 5,5 Kw		10.465,00
	7000 x 4000 mm - Motor 7,5 Kw 7500 x 4000 mm - Motor 7,5 Kw		10.790,00
	7300 X 4000 Hilli - IVIOLOI 7,3 KW		1
		~1	
The above data are not binding and the company may mo	ake changes in its sole discretion	A S S.R.L.	6.1



<b>PREP 105</b>	Specifications		
	ITEM	CODE	EURO
	Aspiration area with basement in masonry works with control unit with 1 control with extractor or cleaner		
	6000/6750 x 4000 mm - Motor 5,5 Kw		6.958,0
	7000/7500 x 4000 mm - Motor 7,5 Kw		7.680,0
STRUTTURA	Specifications		
STRUTTURA	Specifications	CODE	EURO
STRUTTURA		CODE	EURO
STRUTTURA	ITEM	CODE	
STRUTTURA	ITEM  Structure with poles and plemets + internal metal sheet for pelmets	CODE	3.934,
STRUTTURA	ITEM  Structure with poles and plemets + internal metal sheet for pelmets  6000x4000x2800 mm	CODE	3.934,0 4.400,0
STRUTTURA	Structure with poles and plemets + internal metal sheet for pelmets  6000x4000x2800 mm  6750x4000x2800 mm	CODE	3.934, 4.400, 4.576,
STRUTTURA	Structure with poles and plemets + internal metal sheet for pelmets  6000x4000x2800 mm  6750x4000x2800 mm  7000x4000x2800 mm	CODE	3.934,0 4.400,0 4.576,0
STRUTTURA	Structure with poles and plemets + internal metal sheet for pelmets  6000x4000x2800 mm  6750x4000x2800 mm  7000x4000x2800 mm  7500x4000x2800 mm  Structure with pelmets hanged by cables + internal metal sheet for pelmets	CODE	3.934,0 4.400,0 4.576,0 4.917,0
STRUTTURA	Structure with poles and plemets + internal metal sheet for pelmets  6000x4000x2800 mm  6750x4000x2800 mm  7000x4000x2800 mm  7500x4000x2800 mm  Structure with pelmets hanged by cables + internal metal sheet for pelmets  6000x4000x2800 mm	CODE	3.934, 4.400, 4.576, 4.917, 3.134,
STRUTTURA	Structure with poles and plemets + internal metal sheet for pelmets  6000x4000x2800 mm  6750x4000x2800 mm  7000x4000x2800 mm  7500x4000x2800 mm  Structure with pelmets hanged by cables + internal metal sheet for pelmets	CODE	3.934,0 4.400,0 4.576,0 4.917,0

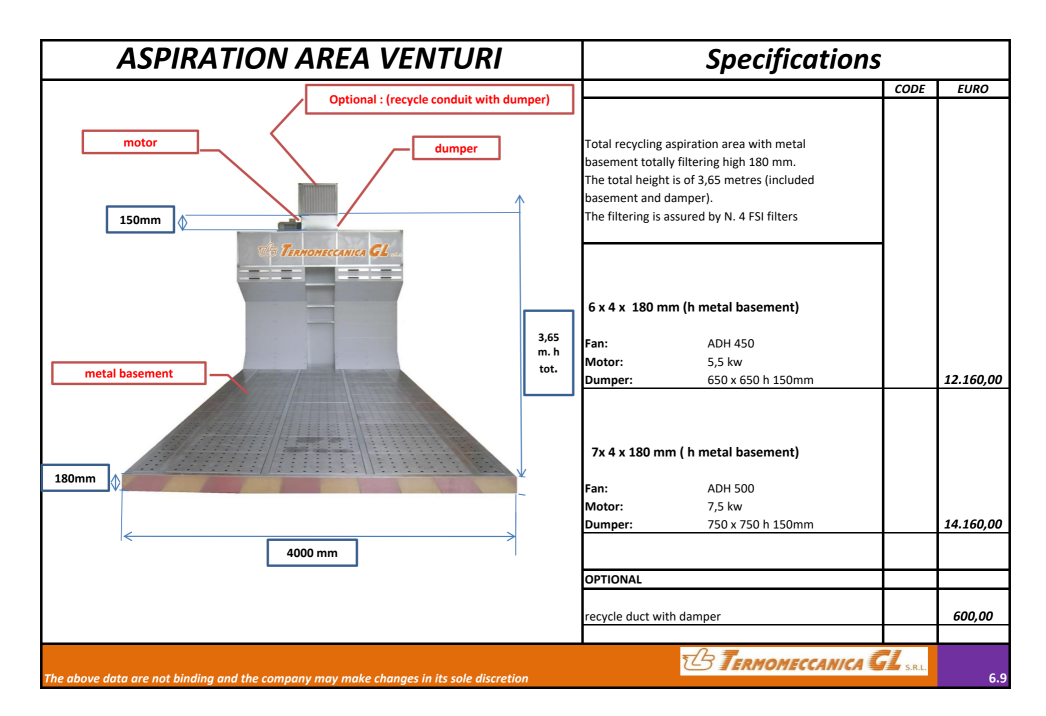
PREP 106	Specifications		
	ITEM	CODE	EURO
A Transmission of City	Prep station without lights, with basement 6000x7500x4000 mm, with filtering plenum 3000x6000/7500mm and supporting structure. With control unit with 2 controls with extractor or cleaner  6000 x 4000 mm - Motor 5,5 Kw 6750 x 4000 mm - Motor 7,5 Kw 7000 x 4000 mm - Motor 7,5 Kw 7500 x 4000 mm - Motor 7,5 Kw		14.792,00 15.772,00 16.752,00 17.732,00
PREP 107	Specifications		
	ITEM	CODE	EURO
\$ Invarious CI	Prep station with lights, with basement 6000/7500x4000mm with filtering plenum 4000x6000/7500 mm and supporting structure. With electric control unit with 4 controls and lighting on 2 rows. With extractor or cleaner  6000 x 4000 mm - Motor 5,5 Kw  6750 x 4000 mm - Motor 7,5 Kw  7000 x 4000 mm - Motor 7,5 Kw  7500 x 4000 mm - Motor 7,5 Kw		18.127,00 18.983,00 19.839,00 20.697,00
The above data are not binding and the company may make c	hanges in its sole discretion	<b>6</b> s.r.l.	6.4



PREP 110	Specifications		
	ITEM	CODE	EURO
	Prep zone with rear aspiration; air movement semi-down draft with plenum 4000x3000 and lighting on two rows, supporting structure of the plenum and electric control unit with 4 controls with extractor and cleaner.		
& Teamonecounce GL	6000 x 4000 mm - Motor 4 Kw		14.906,00
	6750 x 4000 mm - Motor 4 Kw		15.411,00
	7000 x 4000 mm - Motor 5,5 Kw		15.916,00
	7500 x 4000 mm - Motor 5,5 Kw		16.421,00
	OPTIONAL:Curtains+rails (see page 6.7)		
PREP 111	Specifications		
	ITEM	CODE	EURO
	Prep station with lateral semi-down draft aspiration, with plenum of 1500 mm with control unitb with 2 control, extractor or cleaner.		
	6000 x 4000 mm - Motor 4 Kw		11.850,00
	6750 x 4000 mm - Motor 4 Kw		12.370,00
	7000 x 4000 mm - Motor 5,5 Kw		12.890,00
	7500 x 4000 mm - Motor 7,5 Kw		13.404,00
The above data are not binding and the company may make cha	anges in its sole discretion	<b>6</b> 1, s.R.L.	6.6

MANUAL CURTAINS FOR PREP	Specifications		
STATION	ITEM	CODE	EURO
& TERMOMECCANICA GL	Prep stations 6x4x2,8 h (4 sides, inclusive of rails)		2.584,0
	Prep stations 6,75x4x2,8H ( 4 sides, inclusive of rails )		2.778,0
	Prep stations7,0x4x2,8H ( 4 sides, inclusive of rails )		2.843,0
	Prep stations 7,5x4x2,8H ( 4 sides, inclusive of rails )		2.972,0
	Prep stations 8x4x2,8H ( 4 sides, inclusive of rails )		3.100,0
	OPTIONAL  Curtain 2/2 white DVC and 1/2 prints line r		24.00
	Curtain 2/3 white PVC and 1/3 cristal mq. The price for the rail is per linear metre		34,00
MOTORIZED CURTAINS FOR PREP	Specifications		<u>, t</u>
STATION	ITEM	CODE	EURO
& TERMONECCANICA SI	White pre-painted box in steel sheet with a length of 4 m for curtain reel		405,0
& TERNOMERCANIS.	Motor to roll up the curtain		819,0
	Note: to roll up curtains with a width larger than 6 m, are required 2 motors.		
	Rolling up curtain per square metre		93,00
	White pre-painted frontal cover		364,00
	Supporting pole in pre-painted canned structure per m.		91,00
	nanges in its sole discretion		

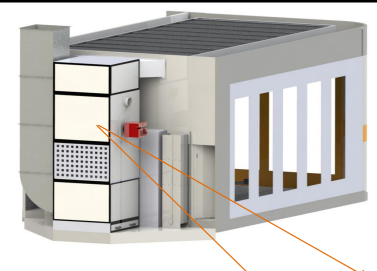
PREP 200	Specifications		
	ITEM	CODE	EURO
E Records	Prep station with masonry works with lateral aspiration and vertical air movement with plenum and high lighting on 2 rows. Supporting structure for the plenum and electric control unit with 4 controls with extractor or cleaner.		
	12000x5000x5000 mm - Motor 7,5 Kw for extractor		45.900,00
	15000x5000x5000 mm - Motor 11 Kw for extractor		50.200,00
PREP 201	OPTIONAL:Curtains+rails (see page 6.7)  Specifications  ITEM	CODE	EURO
	Prep stations with rear aspiration, with recycle, semi-down draft air movement with plenum and lighting on 2 rows. With supporting structure for the plenum and control unit with 4 controls, extractor or cleaner.  12000x5000 mm - Motor 7,5 Kw		44 400 00
	15000x5000 mm - Motor 7,5 kW 15000x5000 mm - Motor 11 Kw		44.400,00 47.400,00
	OPTIONAL:Curtains+rails (see page 6.7)		47.400,00
The above data are not binding and the company may mak	THE TERMONECE AND A	GL S.R.L.	6.8



### **WORK BAY combustion - A -**

### Description

**WORK ISLAND HEATED WITH A BURNER OIL OR GAS** 



**BURNER WITH HEATER** 



OR DIRECT FLAME





PHOTO ILLUSTRATION
INCLUDING OF OPTIONS
\_ WALL EQUIPPED
LIFT

Designed and finalized to the best of the high technology for the most qualitative performances. The aesthetics and functionality of the round basement and plenum are the perfect couple of this innovative product.

**Dimensions internally :** 7,00 m long x 4,00 m wide x 3,00 m high.

Dimensions externally ( without equipped rear wall ): 8,94 m long (7lung.+0,6tubular+1,2APP+0,04rear panels+0,10wall space/APP) x 4,08 m wide(3,96larg.+0,6left lateral band+0,6right side band) x 3,78 m high(3high+0,5plenum+0,23basement).

Dimensions externally ( with equipped rear wall ): 9,28 m long (7lung.+0,6tubular+1,2APP+0,04rear panels+0,34rear storage wall

+ 0,10wall space/APP)x 4,08 m wide(3,96larg.+0,6left lateral band +0,6right side band) x 3,78 m high(3high+0,5plenum+0,23basement) All grating above floor **metal basement** 0,23 m high.

All filtering **plenum** 0,5 m high complete with 2 rows of roof-mounted light fixtures each light fixture equipped with 4 light bulbs of 58 Watt each.

**Rear wall** made of double-skin fiberglass panels 40 mm thick white in colour on the inside and outside. **Sidewall manual** PVC curtains. Across **front manual** PVC curtain.

**App** (air power plant) 1,2 m wide x 1,2 m deep x 3,55 m high made with a tray removable filter, belt drive fan and motor 5,5 Kw  $20.000 \text{ m}^3$ /h.

In-take unit with belt drive fan and motor 5,5 Kw 20.000 m³/h, 90.000 Kcal/h heat exchanger, oil burner, duct to the plenum, a nti-vibration damper operating and leading all operations elect/mech. Control board complete with pyrometer, light switch, safety devices control, motor shutdown, burner shutdown, door interlock, etc..

PRICE

**EURO** 

39.950,00

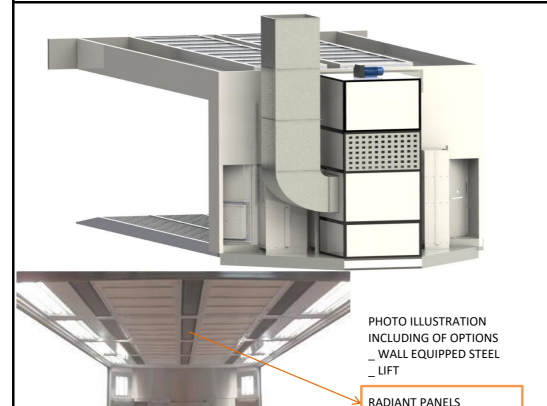
The above data are not binding and the company may make changes in its sole discretion

TERMONECCANICA GL S.R.L.

### WORK BAY endo-thermic - B -

### **Description**

**WORK ISLAND WITH PANELS ENDOTHERMIC** 



Designed and finalized to the best of the high technology for the most qualitative performances. The aesthetics and functionality of the round basement and plenum are the perfect couple of this innovative product.

**Dimensions internally:** 7,00 m long x 4,00 m wide x 3,00 m high.

Dimensions externally ( without equipped rear wall ): 8,94 m long

(7lung.+0,6tubular+1,2APP+0,04rear panels+0,10wall space/APP) x 4,08 m wide(3,96larg.+0,6left lateral band+0,6right side band)

x 4,18 m high(3high+0,5plenum+0,23basement+0,4motor).

Dimensions externally ( with equipped rear wall ): 9,28 m long (7lung.+0,6tubular+1,2APP+0,04rear panels+0,34rear storage wall

- + 0,10wall space/APP)x 4,08 m wide(3,96larg.+0,6left lateral band
- + 0,6right side band) x 4,18 m high(3high+0,5plenum+0,23basement+0,4motor).

All grating above floor metal basement 0,23 m high.

All filtering **plenum** 0,50 m high divided in 2 sections ( right/left setting plenum ) with 3 rows of endothermic panels 1,4 m x 0,2 m for a total of 12 endothermic panels, complete with 2 rows of roof-mounted flat light fixtures each light fixture equipped with 4 light bulbs of 58 Watt each.

**Rear wall** made of double-skin fiberglass panels 40 mm thick white in colour on the inside and outside.

Sidewall manual PVC curtains.

Across front manual PVC curtain.

**App** (air power plant) 1,2 m wide x 1,2 m deep x 3,55 m high formed by dry exhaust unit with 4 inclined filter frames, belt drive fan and motor 5,5 Kw 22.000 m<sup>3</sup>/h.

Box with fan and motor 7,5 Kw 24.000 m<sup>3</sup>/h.

anti-vibration joint, one in-take duct with motorized damper each section of plenum. This is to deliver air to the chosen section of plenum.

**Elect/mech control board** operating and leading all operations with light switch, safety devices control, motor shutdown, door interlock, etc.

PRICE

EURO

59.800,00

The above data are not binding and the company may make changes in its sole discretion

1 TERMONECCANICA GL S.R.

### WORK BAY SYSTEM HIBRID - c -

WORK ISLAND WITH **PREDISPOSITION** FOR HYBRID SYSTEM



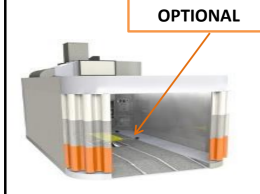




PHOTO ILLUSTRATION
INCLUDING OF OPTIONS
\_ WALL EQUIPPED
LIFT

### **Description**

Designed and finalized to the best of the high technology for the most qualitative performances. The aesthetics and functionality of the round basement and plenum are the perfect couple of this innovative product.

**Dimensions internally:** 7,00 m long x 4,00 m wide x 3,00 m high.

Dimensions externally ( without equipped rear wall ): 8,94 m long

(7lung.+0,6tubular+1,2APP+0,04rear panels+0,10wall space/APP) x 4,08 m wide(3,96larg.+0,6left lateral band+0,6right side band)

x 5,28 m high(3high+0,5plenum+0,23basement+1cabinet+0,4motor+0,1tubular structure).

Dimensions externally ( with equipped rear wall ): 9,28 m long

(7lung.+0,6tubular+1,2APP+0,04rear panels+0,34rear storage wall

- + 0,10wall space/APP)x 4,08 m wide(3,96larg.+0,6left lateral band
- + 0,6right side band) x 5,28 m high(3high+0,5plenum+

0,23basement+1cabinet+0,4motor+0,1tubular structure).

All grating above floor metal basement 0,23 m high.

All filtering **plenum** 0,50 m high complete with 2 rows of roof-mounted flat light fixtures each light fixture equipped with 4 light bulbs of 58 Watt each.

**Rear wall** made of double-skin fiberglass panels 40 mm thick white in colour on the inside and outside.

Sidewall manual PVC curtains.

Across front manual PVC curtain.

Filtering box placed on the rear having inside 5 cylinder-shape containers with dry sleeve filters ready for char-coal, duct to the roof-mounted air make-up extractor unit.

Belt-drive fan and motor 7,5 Kw 24.000 m<sup>3</sup>/h.

**Elect/mech control board** operating and leading all operations complete with light switch, safety devices control, motor shutdown, door interlock etc..

PRICE

**EURO** 

33.600.00

The above data are not binding and the company may make changes in its sole discretion

1 TERMOMECCANICA GL S.R.L.

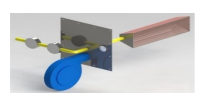
### **ON DEMAND**

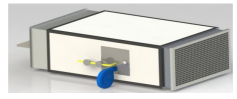
#### DIRECT FIRE BURNER VERSION

Box placed outside the body shop with direct fire burner 160.000 Kcal/h, 2-way REI 120 cut fire damper and max 3 m of ducts to the roof-mounted air make-up unit belt drive fan and motor 7,5 Kw, anti-vibration damper and ducts to the plenum.

Control board also leading the air make-up unit and temperature elect/mech pyrometer complete with CO2 detector.

The quotation doesn't include the support for the box with the direct fire burner placed outside the body-shop.





**PRICE** EURO 22.550,00

#### WATER BATTERY VERSION

Box with a hot water battery 160.000 Kcal/h and an air make-up box with drive-belt 7,5 Kw 22.000 m<sup>3</sup>/h, anti-vibration damper and ducts to the plenum. Both boxes are roof-mounted.

Control board leading all operations.





**PRICE** EURO 13.350,00

**OPTIONAL:** 3-Way modulating valve to position on the H<sub>2</sub>O return pipe-line

PRICE EURO

1.500.00

#### **ELECTRIC BATTERY VERSION**

Box with an electric battery 186 Kw/h and an air make-up box with belt-drive fan and motor 7,5 Kw 22.000 m<sup>3</sup>/h, anti-vibration damper, ducts to the plenum. Both boxes are roof-mounted.

Control board leading all operations.

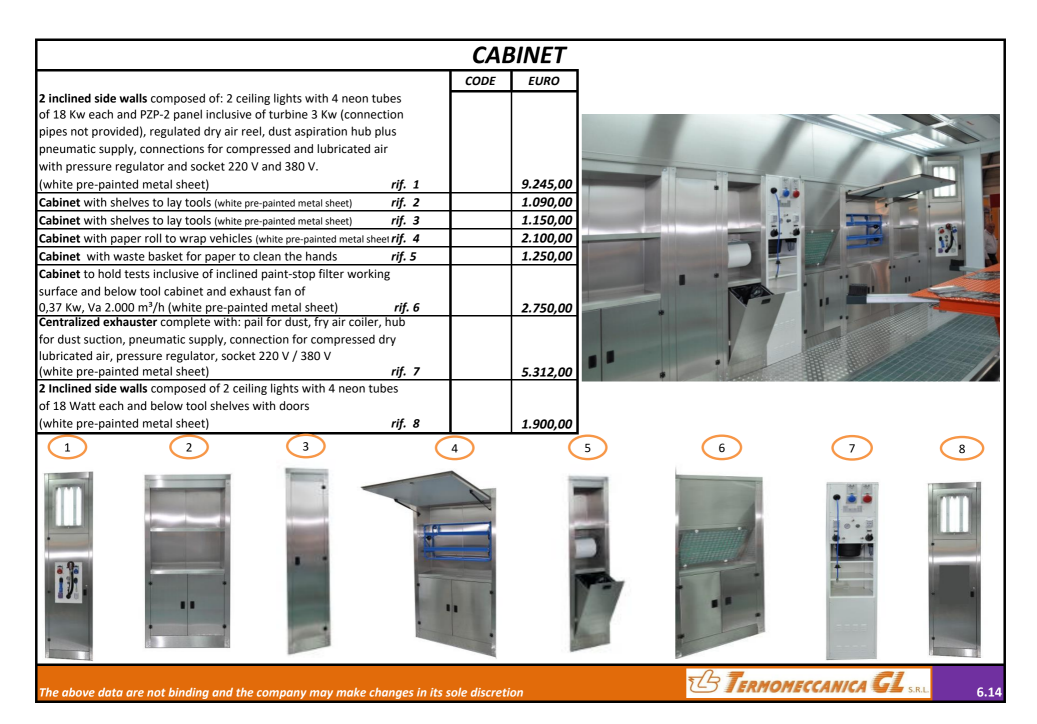




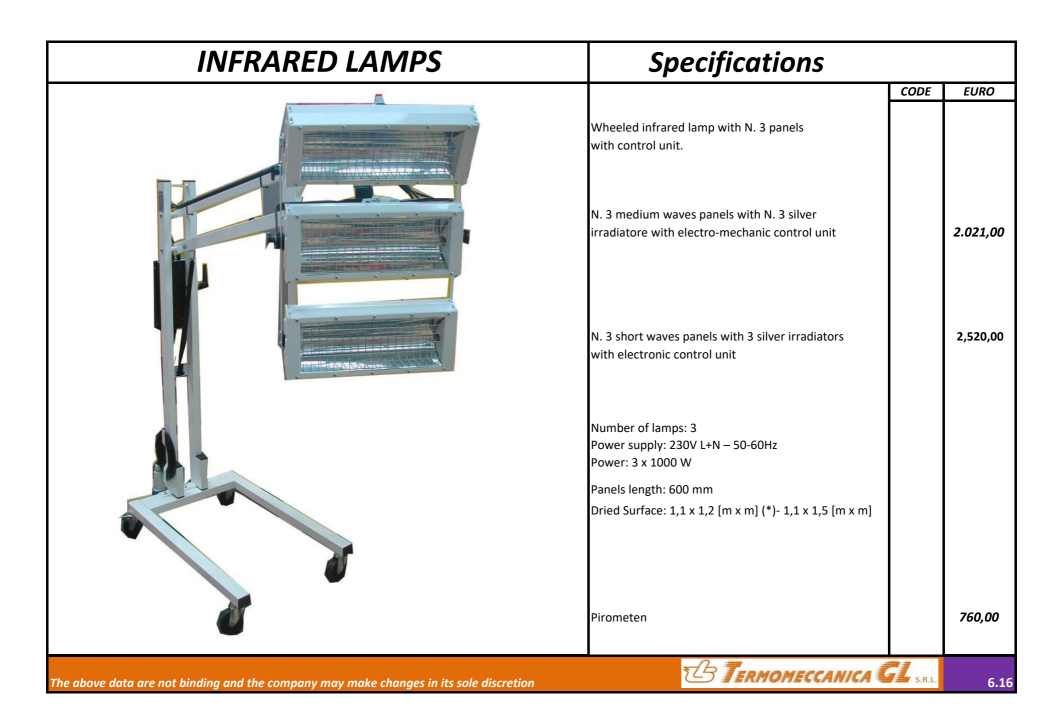
**PRICE** EURO 21.550,00

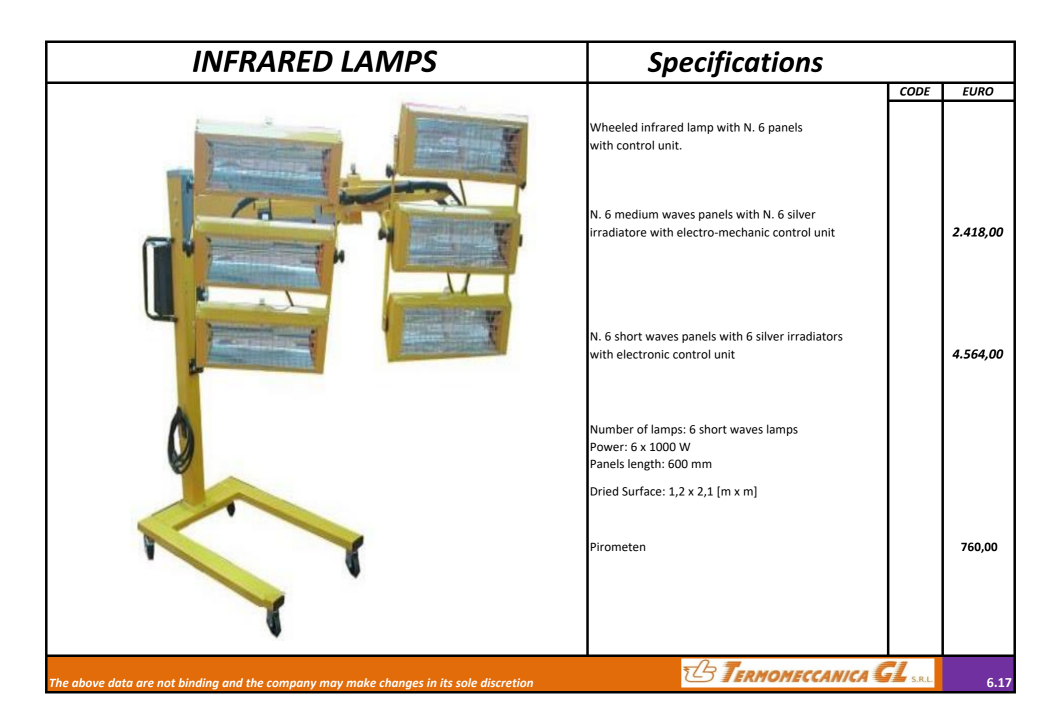
The above data are not binding and the company may make changes in its sole discretion

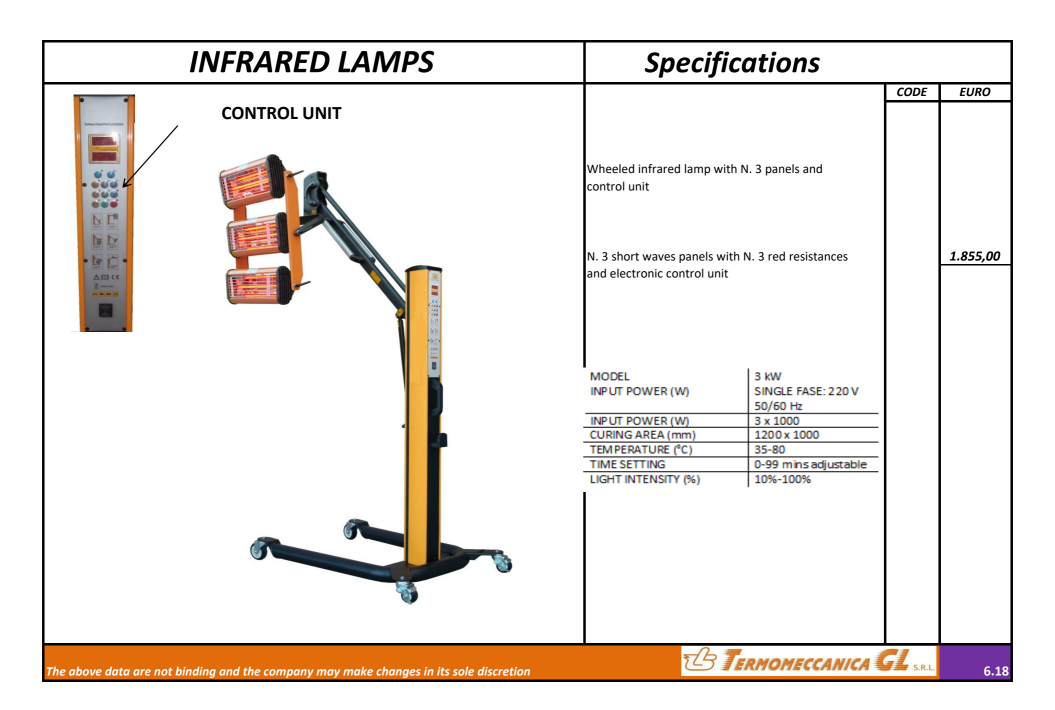
6 TERMOMECCANICA GL s.r.l.

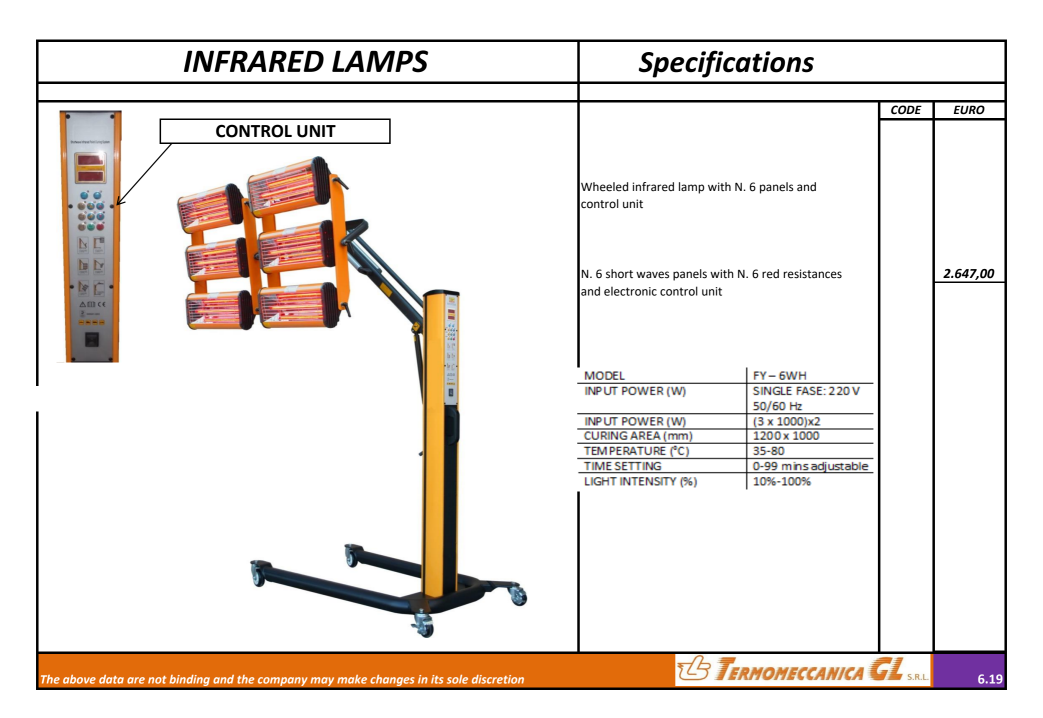


REAR WALLS AND TOOLS HOLDER	for Prep stations		
	ITEM	CODE	EURO
	Closing door with holder tools closet for prep stations. Width 2 metres		3.199,00
	width 2 metres		3.199,00
	Closing door with holder tools closet for prep stations. Width 1 metres		
	Closet with recessed control unit and panel for aspirating column		
	Closing wall with closet, recessed control unit and space for aspirating column, for prep stations. Width 4 mt.(Version 1)		4.071,0
	Without space for aspirating column (version 2)		3.671,0
	MULTI FUNCTIONS TOOLS HOLDER FOR PREP STATION		
	Closing wall for prep station, with closet, recessed control unit, aspirating column, closing (to complete the wall) and asprating tube-reel. Width 4 mt.		12.340,0
	With light on the wall		12.900,0
e above data are not binding and the company may make c	hanges in its sole discretion		6.

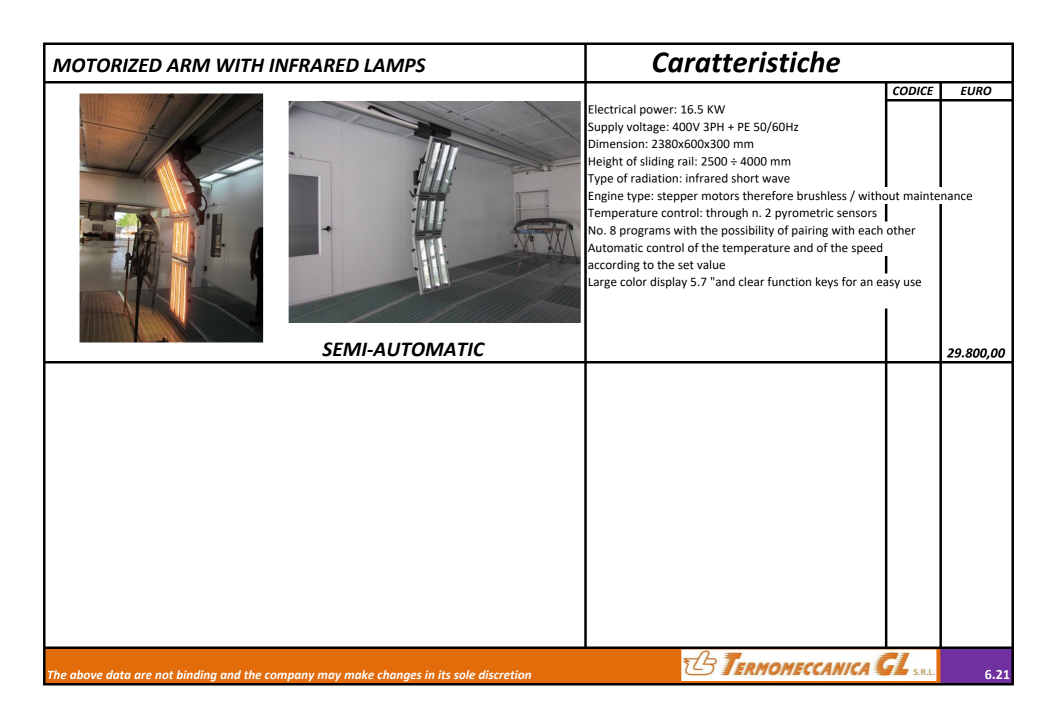








SUSPENDED INFRARED LAMPS	Specifications		
	Swinging arm with N. 6 infrared lamp panels with control unit, inclusive of sliding rails of 6 mt.	ODE	EURO
	Number of lamps: 6		
	Panels length: 600 mm		
	Power: 6 x 1000 W (opz. 1500W)		
	Dried surface: 1,1 x 2,1 [m x m]		
	N. 6 medium waves panels with N. 6 silver		
	irradiator with electro-mechanic control unit		13.530,00
	N. 6 short waves panels with 6 silver irradiators with electronic control unit		14.756,00
	OPZIONI		EURO
	Resistance 1000 465 BCA for suspended infrared lamp Resistance for medium waves Resistance for short waves Extensions of the rails every 4 mt		116,00 65,00 85,00 2.430,00
	Pyrometer		760,00
	1 mt of extension ONE-SIDE MOTORIZATION TELESCOPIC POLE		608,00 9.550,00 170,00
The above data are not binding and the company may make changes in its sole discretion	C TERMOMECCANICA G	S.R.L.	6.20



MOTORIZED ARM WITH INFRARED LAMPS	Caratteristiche	
ARCH-DRYER	Power supply: 400v 3F 50-60 Hz Power 9x 1500 w Type of control: computeterized other characteristics: Control of temperature and distance Personalization of the drying programs 5 stepper motors for the longitudinal vertical and rotational movements	
AUTOMATIC		43.625,00
ARCH - DRYER PLUS	fully air automatic computerized system With the same characteristics of arch- dryER with double structure	
		59.750,00
The above data are not binding and the company may make changes in its sole discre	tion & Termoneccanica GL	S.R.L. 6.22

# GREEN ENERGY LAMP 01 GREEN ENERGY LAMP 02

A new way to dry the paint. The diffused infrared technology allows to dry a painted panel from a minimum distance (10 - 15 cm), improving the performances with a very low consumption. *Green Energy Lamp* is able to bring the temperature of the part to be dried till 70°C, if it is positioned at the right distance from the lamp.

- Lightness
- Easy to move
- It is not bulky
- It is gentle in the drying of the water-base grounds that usually can be damaged with the traditional IR lamps
- ➤ Low power: just 1,4 kW 230 Volt single-phase
- Very big working area: 1m2

**Specifications GREEN ENERGY LAMP 01** VOLTAGE Double insulation - it does not need any 230 V single-phase ground connection **POWER** 1400 W (max avv. 1840 W) 5,8 A (max avv. 8,0 A) AMPER DIMENSIONS 920x920 mm WEIGHT 12 Kg PRICE 1.350,00







GREEN ENERGY LAMP 02	CARATTERISTICHE
VOLTAGE  Double insulation - it does not need any ground connection	230 V single-phase
POWER	1860 W ( max avv. 2300 W)
AMPER	7,7 A ( max avv. 9,9 A)
DIMENSIONS	920x1225
WEIGHT	16 kg
PRICE	1.950,00

The above data are not binding and the company may make changes in its sole discretion

1 TERMONECCANICA GL S.R.L.

6.23



# AIR DUCTS, GENERATORS, ACCESSORIES AND SPARE PARTS, COMPRESSORS

**Update 08-2015** 

EXITING	G AIR DUCTS 1 mt (EXTRACTOR)	EURO		<b>ENTERING AIR DUCTS1 mt (IN TAKE UNIT)</b>	
650X65	50	126,00			
750X75	50	144,00		1200X800	€
790X79	00	180,00		1400X660	€
870X87	70	168,00		1850X660	€
1200X8	300	192,00		1850X900	€
EXITING	G AIR ELBOW 90° EXTRACTOR	EURO		ENTERING AIR ELBOW 90° IN TAKE UNIT	
650X65	50	96,00		1200X800	€
750X75	50	126,00		1400X660	€
790X79	00	138,00		1850X660	€
870X87	70	156,00		1850X900	€
1200X8	300	180,00			
EXITING	G AIR ELBOW 45° EXTRACTOR	EURO		ENTERING AIR ELBOW 45° IN TAKE UNIT	
650X65	50	78,00		1200X800	€
750X75	50	90,00		1400X660	€
790X79	00	99,00	1	1850X660	€
870X87	70	114,00	The second second	1850X900	€
1200X8	300	126,00			
EXITING	G AIR WOLF MOUTH	EURO		ENTERING AIR WOLF MOUTH	
650X65	50	156,00		1200X800	€
750X75	50	198,00		1400X660	€
790X79	00	210,00		1850X660	€
870X87	70	234,00		1850X900	€
1200X8	300	258,00			
EXITING	G AIR DUTCH HAT	EURO		ENTERING AIR DUTCH HAT	
650X65	50	684,00		1200X800	€1
750X75	50	750,00		1400X660	€1
790X79		795,00		1850X660	€1
870X87		870,00		1850X900	€1
1200X8	300	1.005,00			

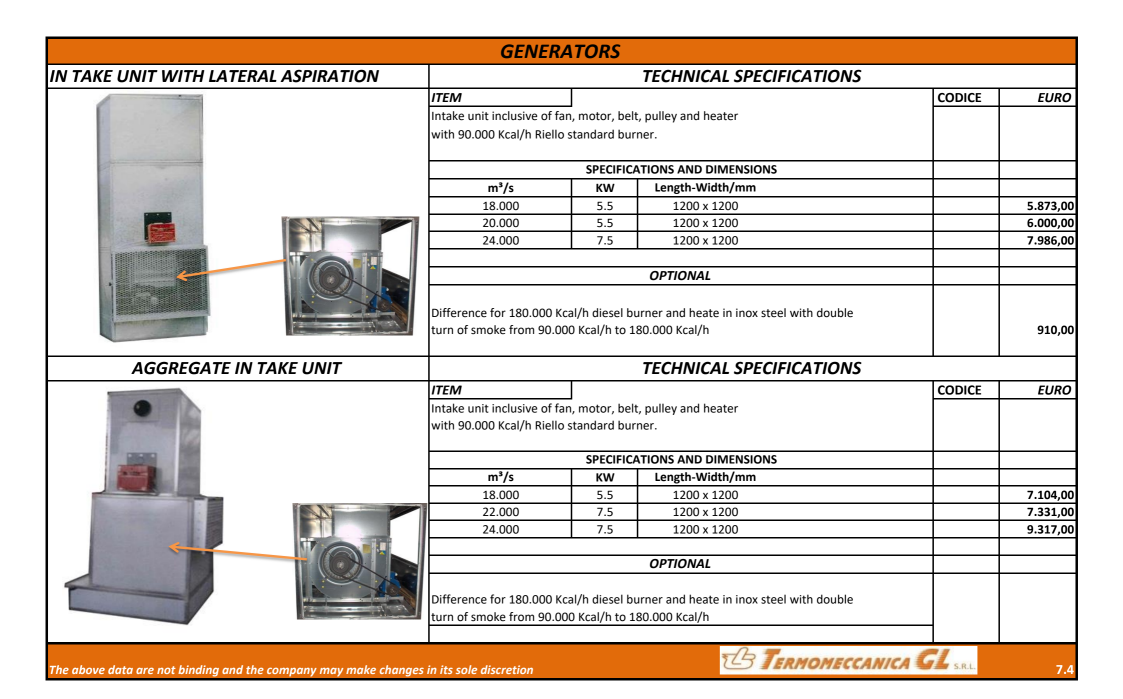
		MOONDED?	AIR DUCTS					
	ROUNDED AIR DUCTS 1 mt	EURO	b • • •	INSPECTION TAP	EUR			
	ø 800	149,00		APPLIED TO THE DUCT	75,0			
	ø 900	185,00		LOOSE	60,0			
	ø 1000	218,00						
	ø 1200	251,00	No. of Street,					
	CURVES 90°	EURO		CLAMPS	EUR			
	ø 800	317,00						
	ø 900	420,00		EACH	0,0			
	ø 1000	584,00		AIR SHUTTER	EUF			
33	ø 1200	727,00		650X650	103,0			
550000				750X750	138,0			
	CURVES 45°	EURO	4 4	790X790	149,0			
	ø 800	221,00		870X870	162,			
	ø 900	288,00		1200X800	184,			
	ø 1000	364,00		1000X1000	7,			
	ø 1200	485,00		1400X660	190,			
				1850X660	143,			
	<b>EXITING AIR WOLF MOUTH</b>	EURO		1850X900	248,0			
	ø 800	568,00		2100X660	333,0			
	ø 900	738,00		2600X660	267,0			
	ø 1000	942,00		2600X900	282,			
	ø 1200	1.241,00			360,			
a Eller	EXITING AIR DUTCH HAT	EURO	<b>DUCTS FOR THE EXTR</b>	RACTOR				
	ø 800	1.021,00	FAN ADH 450	DUCT 650X650				
	ø 900	1.226,00	FAN ADH 500	DUET 750X750				
	ø 1000	1.446,00	FAN ADH 560	<del>DU</del> €T 790X790				
	ø 1200	-	FAN ADH 630	DOCT 870X870				
			<b>DUCTS FOR POWER 1</b>	THERM-SPRINTEK				
	COLLAR		STANDARD DUCTS 12	00X800				
	ø 800	21,00	21,00 DUCTS FOR INTAKE UNIT					
)N	ø 900	22,00	TO CALCIII ATE THE ENT	TERING AIR DUCTS YOU HAVE TO TAKE THE WIDTH	OF THE IN TAKE LIMIT (1400			
	ø 1000	24,00		HE IN TAKE UNIT IS 1600) X 900( IF THE IN TAKE UN				
	ø 1200	27,00			11 13 1300)			

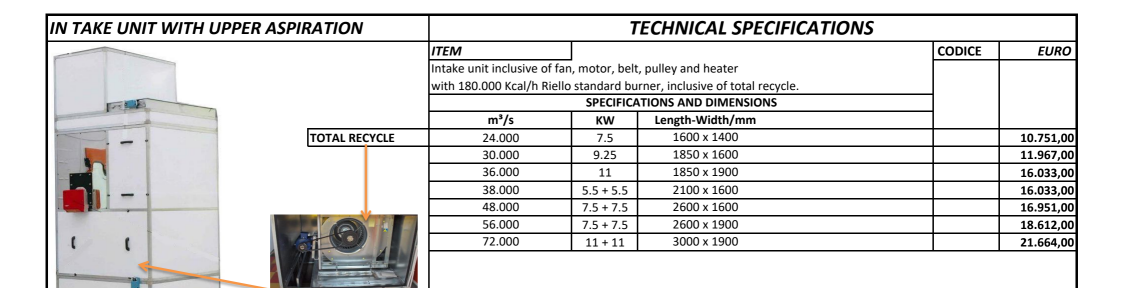
GALVANIZED STRAIGHT PIEPS	FURO	CTDAICHT DIDEC IN INCH ATED INOV CTEEL	FURO	STRAIGHT PIPES IN INOX STEEL	FLID
GALVANIZED STRAIGHT PIEPS	EURU	STRAIGHT PIPES IN INSULATED INOX STEEL	EURU	STRAIGHT PIPES IN INUX STEEL	EUR
ø 200	32.00	ø 200	230,00	ø 200	96,0
ø 250		ø 250	276,00		116,0
GALVANIZED CURVES 90°	EURO	CURVES IN INSULATED INOX STEEL 90°	EURO	CURVES IN INOX STEEL 90°	EUF
ø 200	46,00	ø 200	261,00	ø 200	73,0
ø 250	+	ø 250	326,00		87,0
GALVANIZED CURVES 45°	EURO	CURVES IN INSULATED INOX STEEL 45°	EURO	CURVES IN INOX STEEL 45°	EUR
4 200	26.00	× 200	121.00	4 200	40.6
ø 200 ø 250		ø 200 ø 250	131,00 163,00		49,0 58,0
T+GALVANIZED EXHAUST	ELIPO	T+EXAHUST IN INSULATED INOX STEEL	ELIDO	T+EXHAUST IN INOX STEEL	EUF
THORIVAINIZED EXHAUST	EURU	THEXANOST IN INSULATED INOX STEEL	EURU	THEATHAUST IN INOX STEEL	EUI
ø 200	364,00	ø 200	391,00		401,
ø 250	455,00	ø 250	488,00	ø 250	501,
CHINESE HAT	EURO	CHINESE HAT	EURO	CHINESE HAT	EU
ø 200	100,00	ø 200	249,00	ø 200	231,
ø 250	110,00		288,00		249,

The above data are not binding and the company may make changes in its sole discretion



7.3





TERMONECCANICA GL S.R.L.

The above data are not binding and the company may make changes in its sole discretion



	7	ECHNICAL SPECIFICATIO	NS	
ITEM			CODICE	EURO
In take unit inclusive of fa	n, motor and	l heater with		
180.000 Kcal/h Riello stan	dard burner			
	SPECIFICA	ATIONS AND DIMENSIONS		
m³/s	KW	Length-Width/mm		
24.000	7.5	1250 x 1500		11.617,00
30.000	9.25	1250 x 1500		13.251,00
36.000	11	1250 x 1500		15.250,00

### IN TAKE UNIT FOR SPRINTEK



ITEM			CODICE	EURO	
Intake unit inclusive of fa					
280.000 Kcal/h Riello sta	ndard burner	with DIRECT FLAME			
	SPECIFICA	ATIONS AND DIMENSIONS			
m³/s	KW	Length-Width/mm			
24.000	7.5	1250 x 1500		16.517,00	
30.000	9.25	1250 x 1500		18.151,00	
36.000	11	1250 x 1500		20.180,00	

**TECHNICAL SPECIFICATIONS** 

The above data are not binding and the company may make changes in its sole discretion



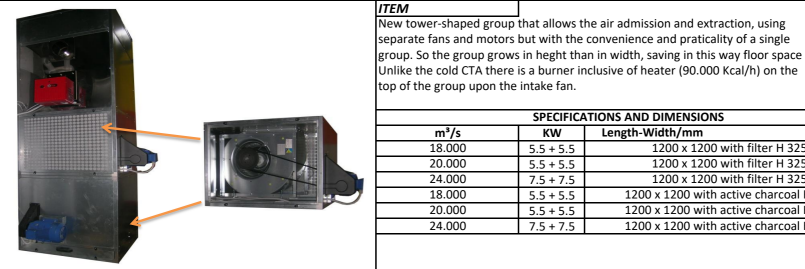
\_ \_



TECHNICAL SPECIFICATIONS							
ITEM			CODICE	EURO			
		ne air admission and extraction, using					
•		convenience and praticality of a single in width, saving in this way floor space					
	SPECIFICA	TIONS AND DIMENSIONS					
m³/s	KW	Length-Width/mm					
18.000	5.5 + 5.5	1200 x 1200 with filter H 3250		7.995,00			
20.000	5.5 + 5.5	1200 x 1200 with filter H 3250		8.176,00			
24.000	7.5 + 7.5	1200 x 1200 with filter H 3250		8.312,00			
18.000	5.5 + 5.5	1200 x 1200 with active charcoal H 3650		8.985,00			
20.000	5.5 + 5.5	1200 x 1200 with active charcoal H 3650		9.806,00			
24.000	7.5 + 7.5	1200 x 1200 with active charcoal H 3650		9.942,00			

#### CTA IN TAKE UNIT WITH BURNER





Unlike the cold CTA th top of the group upon		clusive of heater (90.000 Kcal/h) on the		
	SPECIFICA	TIONS AND DIMENSIONS	$\dashv$	
m³/s	KW	Length-Width/mm		
18.000	5.5 + 5.5	1200 x 1200 with filter H 3250		9.577,00
20.000	5.5 + 5.5	1200 x 1200 with filter H 3250		9.788,00
24.000	7.5 + 7.5	1200 x 1200 with filter H 3250		11.674,00
18.000	5.5 + 5.5	1200 x 1200 with active charcoal H 3650		10.567,00
20.000	5.5 + 5.5	1200 x 1200 with active charcoal H 3650		11.418,00
24.000	7.5 + 7.5	1200 x 1200 with active charcoal H 3650		13.305,00

The above data are not binding and the company may make changes in its sole discretion



**EURO** 

CODICE

	ACCESSO	ORIES AND S	SPARE PA	ARTS FOR SPRAY	/ BOOT	'HS		
			BASAM	ENTS				
		BASEMENT V	WITH 2 ROWS					
		DIMENSIONS			EURO	DIMENSIONS	T	EURO
		6000x4000 H				6000x4000 H400		€ 5.112,00
		6750x4000 H				6750x4000 H400		€ 5.751,00
		7000x4000 H			•	7000x4000 H400		€ 5.964,00
	THE RESIDENCE OF THE PARTY OF T	7500x4000 H				7500x4000 H400		€ 6.390,00
		8000x4000 H				7000x4000 H400		€ 6.816,00
			iverse calcola	€/mq	-	per misure diverse calcola	€/mq	213,00
		BASEMENT V	WITH 3 ROWS	OF GRIDS				·
		DIMENSIONS			EURO	DIMENSIONS		EURO
		6000x4000 H				6000x4000 H400		€ 5.832,00
		6750x4000 H	1330			6750x4000 H400		€ 6.561,00
		7000x4000 H	1330			7000x4000 H400		€ 6.804,00
		7500x4000 H				7500x4000 H400		€ 7.290,00
Marketon Marketon	AND DESCRIPTION OF THE PARTY OF	8000x4000 H			7.465,00	7000x4000 H400		€ 7.776,00
					*			•
AMP (III)		<b>BASAMENT</b> \	WITH 5 ROWS	OF GRIDS				
		DIMENSIONS	,		EURO	DIMENSIONS		EURO
		6000x4000 H	1330			6000x4000 H400		€ 6.552,00
		6750x4000 H				6750x4000 H400		€ 7.371,00
		7000x4000 H				7000x4000 H400		€ 7.644,00
Administration and the second	HILLIA ELLENTIN MINISTER	7500x4000 H				7500x4000 H400		€ 8.190,00
		8000x4000 H	1330		8.425,00	7000x4000 H400		€ 8.736,00
		VENTURI BA	SEMENT					
						DIMENSIONS		EURO
	44////////					6000x4000 H180		€ 3.427,00
						6750x4000 H180		€ 3.812,00
	The state of					7000x4000 H180		€ 3.941,00
						7500x4000 H180		€ 4.197,00
	DIFFERENCE FOR INTERNAL	FIXED RAMP				EXTERNAL RAMPS		
and the same of th	DIMENSIONS		EURO			DIMENSIONS		EURO
	all dimensions		€ 1.085,00			H 330/ H 400		€ 949,00
	DIFFERENCE FOR INTERNAL	DNIFI INANTIC DANA				RAMPS ALL OVER THE WIDTH	I OE THE CD	
	DIMENSIONS	FIVEORIATIC RAIVII	EURO			DIMENSIONS	I OF THE 3P	EURO
	DIMENSIONS		EURU			DIMENSIONS		EURU
	all dimensions		€ 3.845,00					
	SPARE PARTS		€ 3.043,00	The same of the sa				
	BALLOON FOR PNEUMATIC F	RAMP	€ 720,00			H 330/ H 400		€ 1.896,00
	15, CLOOK FOR FREDRIANCE	WAIVII	C 720,00		0		2	C 1.030,00
The above data are not binding and	I the company may make cha	nges in its sole disc	retion		25	TERMONECCANICA G	S.R.L.	7.8
R <del>edatto - S/R</del>			Approvato	<del>) - KG</del>			rev.	01 - 02/08/201

	ACCESSORIES AND S	SPARE P	ARTS FOR SPRAY BOC	OTHS .		
		В	ASEMENT ACCESSORI	ES		
	EXTERNAL RAMP FOR VENTURI BASEMENT			RECESS FOR PREP 4 LIFT WITH PLATFORMS		
	DIMENSIONS	EURO			EURO	
	H 180 ml	€ 255,00		For difference +	€ 900,00	
	ADJUSTABLE FRAMES			RECESS FOR PREP 6 LIFT	,	
	DIMENSIONS	EURO			EURO	
	PER 2 FILE	€ 581,00				
	PER 3 FILE	€ 871,00	THE PERSON NAMED IN COLUMN NAM			
	FILTRO		AND THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSO			
	filtro verde paint stop	pag. 4.13		For difference +	€ 300,00	
	REINFORCED GRIDS		ACCESSORIES			
	DIMENSIONS	EURO		BONNET HANGER		
					EURO	
	750X1000 SPE. 30 mq	€ 160,00				
	750X1000 SPE. 50 mq	€ 288,00		Bonnet hanger and corner tables	€ 217,00	
	BASEMENT RAILS			Spray gun holder with double trolleys	€ 290,00	
		EURO		FRAMES FOR HANGING PELMETS		
					EURO	
				C-FRAMEWORK FOR SCREWING		
	SET OF N° 5 LATERAL SLIDING RAILS (for spray			PELMET+REDANCE CLAMP	€ 45,00	
49 66	booth 4 MT)	€ 2.281,00		STEEL CABLE €/mt ml	€ 2,00	
	TROLLEYS					
		EURO				
The state of the s						
Back						
	SET OF N.4 TROLLEY TO MOVE THE VEHICLES	€ 3.041,00				
REINFORCEMENTS FOR BASEMENT						
Reinforced basement 6750x4000		€ 1.350,00				
Reinforced basement 7000x4000		€ 1.400,00				
Reinforced basement 7500x4000		€ 1.500,00				
Reinforced basement 8000x4000	<u>-,-</u>	€ 1.600,00				
for various calculated measures	€/mq	50,00				
The above datases the first			7 (3)	TERMONECCANICA GL S.R.L.	7.0	
The above data are not binding and	l the company may make changes in its sole disc	retion		SERIOTE VALUE SERIO	7.9	

ACCE	SSORIES AND SPARE PARTS FOR SPRAY BOOTHS	
	MASONRY WORKS	
•	2 ROWS OF GRIDS + HOLDER FILTER FRAMES	
	DIMENSIONS	EURO
	6000	€ 1.200,0
	6750-7000-7500	€ 1.440,0
	8000-8250	€ 1.680,0
	9000	€ 1.920,0
	3 ROWS OF GRIDS + HOLDER FILTER FRAMES	<u> </u>
	DIMENSIONS	EUR
	6000	€ 1.800,0
	6750-7000-7500	€ 2.160,0
	8000-8250	€ 2.520,0
	9000	€ 2.880,0
	5 ROWS OF GRIDS + HOLDER FILTER FRAMES	
	DIMENSIONS	EUR
	6000	€ 3.000,0
	6750-7000-7500	€ 3.600,0
	8000-8250	€ 4.200,0
	9000	€ 4.800,0
	FRAMES FOR 3 ROWS OF GRIDS	<u> </u>
	DIMENSIONS	EUR
	6000	€ 1.110,0
	6750-7000-7500	€ 1.295,0
	8000-8250	€ 1.480,0
	9000	€ 1.665,0
	THE L-METAL SHEET FOR SUPPORTING THE GRIDS IS EXCLUDED FORM THE SUPPLY	
•	FRAMES FOR 5 ROWS OF GRIDS	
	DIMENSIONS	EUR
	6000	€ 2.220,0
	6750-7000-7500	€ 2.590,0
	8000-8250	€ 2.960,0
	9000	€ 3.330,0
	THE L-METAL SHEET FOR SUPPORTING THE GRIDS IS EXCLUDED FORM THE SUPPLY	
he above data are not binding and the company may make	e changes in its sole discretion.  TERMONECCANICA GL s.	R.L. 7.1

		PANELS		
		PANELS POLYURETHANE PANELS		
		DESCRIPTION	T	EURO
	A STATE OF THE STA	Thickness 40 mm		95,00
	The grant will be	Thickness 50 mm	mq ma	104,00
		THICKNESS SO HITT	Ш	104,00
		ROCK WOOL PANELS		
		DESCRIPTION		EURC
The state of the s		Thickness 40 mm	ma	€ 130,00
		Thickness 50 mm	mg	€ 143,00
		difference between polyurethane thickness 40 mm and mineral wool 40 mm thick	mg +	€ 35,00
		difference between polyurethane thickness 40 mm and mineral wool 50 mm thick	mq +	€ 48,00
		difference between polyurethane thickness 50 mm and mineral wool 50 mm thick	mq +	€ 39,00
		difference between polyurethane thickness 40 mm and mineral wool 50 mm thick	mq +	€ 13,00
		GLASS PANELS		
		DIMENSIONS		EURC
		DIFFERENCE 6000x4000		€ 8.000,00
		DIFFERENCE 6750x4000		€ 8.750,00
		DIFFERENCE 7000x4000		€ 9.000,00
		DIFFERENCE 7500x4000		€ 9.500,00
		Difference for various measurements, for panels made of glass	mq +	€ 200,00
DIFFERENCE FOR ROCK W				
		SP (THICKNESS 40 mm) H 2,5		EURC
	Difference for rock wool pa		+	€ 1.400,00
	Difference for rock wool pa		+	€ 1.531,00
	Difference for rock wool pa		+	€ 1.575,00
	Difference for rock wool pa		+	€ 1.663,00
	Difference for rock wool pa		+	€ 1.750,00
		THICKNESS ONLY 50 mm) H 5,0	1	
	Difference for rock wool pa		+	€ 5.655,00
	Difference for rock wool pa		+	€ 6.825,00
	Difference for rock wool pa		+	€ 7.995,00
	Difference for rock wool pa		+	€ 9.165,00
	PANELS FOR TINTO-BOX (			6.700.00
	Difference for rock wool pa		+	€ 700,00
	Difference for rock wool pa	aneis 4000x2000	1+	€ 875,00
	and the company may make ch	Termoneccanica G		7.1

	TRUSSES - FRAMEWORKS		
^	TRUSSES AND FRAMEWORKS GL1-GL2-GL5-PREP STATION		
	DESCRIPTION		EU
	Plenum with lights	mq	€ 428,
	TELAIONI GL4-PREP		
	DESCRIPTION		EUI
•	Plenum without lights	mq	€ 143,
	CEILING WALLS WITH 4 NEONS	•	
	n° neon €/cad DESCRIPTION		EUF
	4 € 47,25 N°1 CEILING WALL OF 750 mm		€ 189,
	4 € 63,00 N°1 CEILING WALL OF 1000 mm		€ 252,
	4 € 94,50 N°1 CEILING WALL OF 1500 mm		€ 378,
	4 € 110,25 N°1 CEILING WALL OF 1750 mm		€ 441,
	CEILING WALLS WITH 6 NEONS		=
	DESCRIPTION  Difference for ceiling wall with 6 neons for spray booth 6000x4000	<del></del>	EUF <b>€ 960,</b> 0
	Reflectors for spray booth 6000x4000	+	€ 453,
	Difference for ceiling wall with 6 neons for spray booth 6750x4000	+	€ 433, € 1.080,
	Reflectors for spray booth 6750x4000	+	€ 510,
	Difference for ceiling wall with 6 neons for spray booth 7000x4000	+	€ 1.120
	Reflectors for spray booth 7000x4000	+	€ 529,
	Difference for ceiling wall with 6 neons for spray booth 7500x4000	+	€ 1.200,
	Reflectors for spray booth 7500x4000	+	€ 566,
	Difference for ceiling wall with 6 neons for spray booth 8000x4000	+	€ 1.280,
	Reflectors for spray booth 8000x4000	+	€ 604
	Difference for ceiling wall with 6 neons for spray booth 12000x5000x5000	+	€ 1.920
	Reflectors for spray booth 12000x5000x5000	+	€ 906
	Difference for ceiling wall with 6 neons for spray booth 15000x5000x5000	+	€ 2.400
	Reflectors for spray booth 15000x5000x5000  Difference for ceiling wall with 6 neons for spray booth 18000x5000x5000	+	€ 1.133 € 2.880
RIFLETTENTI	Reflectors for spray booth 18000x5000x5000	+	€ 2.880, € 1.359,
WILLITENII	Difference for ceiling wall with 6 neons for spray booth 21000x5000x5000	+	€ 3.360
	Reflectors for spray booth 21000x5000x5000	+	€ 3.586
	Difference for ceiling 6 neon for different measures in length is calculated	ml +	€ 160
	Difference for reflective for different measures in length is calculated	ml +	€ 76

	FILTERS	
	CEILING FILTERS	
	DESCRIPTION	EU
	Ceiling filters for spray booth 6000	492
	Ceiling filters for spray booth 6750	554
	Ceiling filters for spray booth 7000	57
	Ceiling filters for spray booth 7500	61
	Ceiling filters for spray booth 8000	65
	Ceiling filters for spray booth 8250	67
	Ceiling filters for spray booth 12000	98
	Ceiling filters for spray booth 15000	1.23
	Ceiling filters for spray booth 180000	1.47
	Ceiling filters for spray booth 21000	1.72
	for different sizes is counted mq	2
Media filtranti in	PAINT-STOP GREEN FILTERS	
fibra lunga di vetro	DESCRIPTION	E
	DIMENSIONS 750X20000 (ROLL)	12
	DIMENSIONS 600X10000 (ROLL)	E
	POCKET FILTERS FOR GL2 INTAKE UNITS	
	DESCRIPTION	E
	Pocket pre-filter for intake units with n°2 frames of n° 05 pockets each(680x560)(Intake unit1400x1600)	12
	Pocket pre-filter for intake units with n°3 frames of n° 05 pockets each(600x560)(Intake unit1850x1600)	18
	Pocket pre-filter for intake units with n°4 frames of n° 05 pockets each(680x560)(Intake unit2100x1600)	2
Filtri Andreae®	ANDREAE FILTERS	
	DESCRIPTION TO THE PROPERTY OF	11
The state of the s	750x13500	12
	900x10000 1000x10000	1/
	1000X10000	10
	FILTERS FOR POWER THERM-SPRINTEK (ENTERING-EXITING)	_
	DESCRIPTION Control of the Control o	E
	Pocket pre-filters for intake units with n°2 frames of n°10 pockets 1170x590 each	17
	WHITE FILTER ROLL	
	White filter 1x20 mt White filter 1,5x20 mt	12
	Wille like 1,5XZU III	19

The same of the sa	122 ELECTRO MECHANICAL CONTROL UNIT (FOR PREPSTATION)	EUR
	Control unit for prep station with 2 controls for lights (right-left), selector for recycle or aspiration plus start up and stop control.	1.160,0
	Control unit for spray booth or prep station with controls for intake unit and burner. It has: a thermoregulator to control the temperature, a control lights (right-left), selector for spraying or baking, start up and stop. For a motor and a fan only.	1.720,0
	128 ELECTRO MECHANICAL CONTROL UNIT, STANDARD FOR SPRAY BOOTH GL2-GL4-POWERTHERM-SPRINTEK	
Entercase CL	Standard control unit for spray booth. It has: controls for 2 motors (intake unit and extractor), control for lights (right - left), thermoregulator to control the temperatur, spraying-baking selector, baking timer, total working counter, silk-screen printing with visualisation of what works (by use of led), on-off burner selector, start up and stop.	2.840,0
# <b>6</b> F	132 ELECTRO MECHANICAL CONTROL UNIT, WITH MAGNELIK FOR PRESSURE CONTROL, OPTIONAL FOR SPRAY BOOTH GL2-GL4-PW-SPRINTEK	
	It has: controls for 2 motors (intake unit and extractor), control for lights (right - left), thermoregulator to control the temperature, spraying-baking selector, baking timer, total working counter, silk-screen printing with visualisation of what works (by use of led), on-off burner selector, start up and stop and magnelik to control the pressure.	3.250,0
	ELECTRO MECHANICAL CONTROL UNIT, STANDARD FOR GL5	
	Standard control unit for spray booth GL5. It has: controls for 4 motors (intake unit and extractor), controls for lights (right-left), thermoregulator to control the temperature, spraying-baking selector, baking timer, total working counter, silk-screen printing with visualisation of what works (by use of led), on-off burner selector, start up and stop, magnelik to control the pressure.	
	IP 55 (protections from dusts and water jets).	5.616,0
	STANDARD ELECTRO MECHANICAL CONTROL UNIT FOR ENDOTHERMIC PANELS AND SPRAY BOTH EUROTEK  With 4 different controls for right-left, rear and ceiling panels.  Spraying-baking-preparation phases.	
	Magnelik to control the pressure and control for right-left lights. with Soft Start	14.000,0
N	with Inverters +	4.800,0
	NY BOOTH GL2-GL4-POWERTHERM-SPRINTEK IN REPLACEMENT UNIT 128	
	chanical control units for preparation plc for 128/132 inverter (larger box)	516,0
/ERTER (It takes tw	vo for each unit) position PLC for electromechanical control panel (128/132) with 2 inverters +	2.400,0 5.316,0
•	I to be considered in case of direct flame  +	1.020,0
terence tor contro		

	DI	<b>IGITAL CONT</b>	<b>ROL UNTIS</b>		
	CLEVER CLURE ITM (WITH INVERTERS)				EUR
	Digital control unit with automatic working cycle (p possible to save the 10% about the working cycle e				11.200,0
& Temperasus 64	and historic alarm visualisation. With inverters (can PLC "TOUCH SCEEN" CONTROL UNIT FOR ENDOTH	be used only with inv ERMIC SPRAY BOOTH	erter system)	sation of fiters conditions with helpline optional, active	11.200,
-0-0	and historic alarm visualisation. With inverters (car "TOUCH SCEEN" OPTIONAL	•		sation of fiters conditions with helpline optional, active	16.800,
	Difference to PLC unit "Touch screen" 10 inches			+	1.400,0
		ACCESSO	ORIES		
W recogniste	THERMOREGULATOR	EURO		MOTOR FOR SHUTTER	EUR
OG A. R388	Thermoregulator inclusive of probe for regulating the pressure during the spraying and baking phases	140,00		Modulating actuators 3 POINTS AND ON/OFF 2 POINTS	140,
	TIMER			SAFETY ELECTRO-VALVE	
1000000	The timer shows the working hours of the spray booth	60,00		Air electro-valve and coil to stop the compressed air when the system is not working or during the baking phase.	133,
	MAGNELIK			SPRAY CONTROL	
Market Ma	It shows the internal pressure of the spray booth (display only)	300,00		When the operator does not use the air gun for a minute, it makes the spray booth move to the preparation phase with the employment of the motors at 50%  To be supplyed only in case of inverter	619,0
	ALARM FLASHING			MIN-MAX PRESSURE SWITCH AND FILTRS CLOGGING	
	(itm-touch sceen) Green flashing = stopped system Yellow flashing = the system is working Red flashing = breakdown Warnig buzzer for breakdown	350,00		Pressure collector that intervenes in case of anomalies	60,0
e above data are n	ot binding and the company may make changes in its	sole discretion		TERMOMECCANICA GL S.R.L.	7.

		ACCESS	ORIES		
4	SAFETY THERMOSTAT	EURO	10 1	INCLINED COLUM MANOMETER	EURO
and the second	Safety device that intervenes in case that the temperature exceeds the safety threshold	60,00	EXIMO CONTROL OF THE PROPERTY	It shows the pressure in H2O mm till the 40% and regulates the pression	88,00
•`	CO DETECTOR			INVERTER	
	CO detector that stops the burner in case of bad combustion	1.324,00		Frequency control that allow to save energy till the 40% and regulates the pression automatically (with itm and touch screen control units).  N°2 for each control unit	2.400,00
	Direct flame only				
	ATEX CO DETECTOR			LEL SOLVENT DETECTOR	
	CO detector that stops the burner in case of bad combustion	1.545,00		It detects the solvents inside the spray booth to be	1.718,00
	Atex rules			set for the xylene	
	Direct flame only				
	METHANE AND GAZ DETECTOR			PTC PROBE	
	Methane and gas detector	1.160,00		PROBE TO DETECT THE TEMPERATURE	60,00
	PT 100 PROBE			ALARM	
	For touch screens that have been manufactured before november 2012 probe to detect the temperature	80,00		Mounted on the front door	180,00
	ALARM			SPEED AIR 0,3 m/s INTO THE SPRAY BOOTH	
	Mounted on the control unit	300,00		DIFFERENCE FOR AIR SPEED 0,3 m/s only for modification generator	1.250,00
he above data are no	t binding and the company may make changes in	its sole discretion		G TERMONECCANICA GL S.R.L.	7.16

#### **ACCESSORIES AND SPARE PARTS FOR SPRAY BOOTHS**

<b>BURNERS - HEA</b>	T EXCHANGER
DIESEL BURNER	











DIESEL BURNER		
DESCRIPTION		EURO
Diesel burner 90.000 Kcal/h single flame		1.360,00
Diesel burner 180.000 Kcal/h single flame		1.800,00
Diesel burner 200.000 Kcal/h double flame	Ť	2.440,00
Diesel burner 220.000 Kcal/h double flame SvizzeraBlu	Ť	4.400,00
Diesel burner 250.000 Kcal/h single flame	Ť	1.920,00
Diesel burner 250.000 Kcal/h double flame	T	2.500,00
Diesel burner 300.000 Kcal/h double flame SvizzeraBlu	Ť	4.800,00
Diesel burner 340.000 Kcal/h double flame	T	2.760,00
Diesel bruner 420.000 Kcal/h double flame	Ť	3.440,00
METHANE GAS OR GPL BURNER		
DESCRIPTION		EURO
methane gas or GPL burner 90.000 Kcal/h single flame		2.860,00
methane gas or GPL burner 180.000 Kcal/h single flame	1	3.280,00
methane gas or GPL burner 180.000 Kcal/h double flame	Ť	4.500,00
methane gas or GPL burner 280.000 Kcal/h single flame	T	3.640,00
methane gas or GPL burner 280.000 Kcal/h double flame		4.720,00
methane gas or GPL burner 320.000 Kcal/h double flame SvizzeraBlu		7.000,00
methane gas or GPL burner 340.000 Kcal/h double flame		5.400,00
methane gas or GPL burner 410.000 Kcal/h double flame SvizzeraBlu		7.600,00
methane gas or GPL burner 450.000 Kcal/h double flame		6.240,00
DIRECT FLAME BURNER		
DESCRIPTION	Ť	EURO
Direct flame burner 180.000 Kcal/h		7.720,00
Direct flame burner 280.000 Kcal/h		8.000,00
Direct flame burner 380.000 Kcal/h		8.640,00
Direct flame burner 440.000 Kcal/h		12.200,00
HOT WATER BATTERY + 3-WAYS VALVE		·
DESCRIPTION		EURO
Difference for hot water heating battery for spray booth 6,75x4x2,5-2,8	+	4.870,00
	+	5.180,00
	+	5.340,00
ELECTRIC BATTERY		,,,,,,
DESCRIPTION	Ť	EURO
	+	11.374,00
Difference for electric battery IP 44 for spray booth 7x4x2,5-2,8 + diff. control unit	+	11.374,00
Difference for electric battery IP 44 for spray booth 7,5x4x2,5-2,8 + diff. control unit +	+	14.978,00
Difference for electric battery IP 55 for spray booth 7x4x2,5-2,8 + diff. control unit +	+	17.595,00
Difference for electric battery IP 55 for spray booth 7,5x4x2,5-2,8 + diff. control unit	ł	17.595,00

		HEAT EXCHANGER	S- FANS		
		HEATER WITH DOUBLE TURNS OF	SMOKE		
		DESCRIPTION	-		EURO
		Heat exchanger with double turns	of smoke 80.000-100.000 kcal/h		1.400,0
		Heat exchanger with double turns	of smoke 120.000-140.000 kcal/h		1.596,0
		Heat exchanger with double turns			2.100,0
		Heat exchanger with double turns			2.544,0
		Heat exchanger with double turns			2.940,0
		Heat exchanger with double turns			3.520,0
		Heat exchanger with double turns	of smoke 200.000 kcal/h for POW	ERTHERM	2.596,0
		FANS			
		FANS	EURO		EURC
~ <u>~</u>		DESCRIPTION			
		FAN ADH 450	642,00		
		FAN ADH 500	701,00		
		FAN ADH 560	<b>877,00</b> ATE		1.870,0
		FAN ADH 630	<b>1.523,00</b> ATE	(	1.930,0
1 1 1		FANS TURBINATE			EURC
		DESCRIPTION			
		Turbinate fan rlo 630			745,0
		Turbinate fan rlo 710			964,0
		Turbinate fan rlo 800			1.141,0
		Turbinate fan rlo 900			1.208,0
		"REI" FIRE CUT DA	MPER		
		2-WAYS REI FIRE CUT DAMPER			EURC
		DESCRIPTION			
		REI 60 ( SMOKE CUT )			453,0
1/4	1/14	REI 120 (FIRE CUT)			1.200,0
		REI 120 WAY			1.520,0
		MOTOR	EURO	,	EURC
60		MOTOR 7,5 KW	960,00 ATE		1.300,0
		MOTOR 11 KW	1.580,00 ATE	1	2.060,0

	. >	<b>METAL FRAMEWORKS (FOR ST</b>	ANDARD SPRAY BOOTHS)		
		DESCRIPTION	,		EUR
		GL2/PT/SP (FRAMEWORK ONLY	TIONATE THE GROUPS ON THE ROOF FOR SPRAY BOOTH  )  HAS TO BE GIVEN A SPECIFIC QUOTATION		7.900,0
	FORNT	DOORS AND SERVICE	DOORS SPARE PARTS		
		EURO			EURO
	LATCH LATERAL SERVICE DOOR		HANDLE OUTSIDE THE FRONT DOOR IN PLASTIC MATERIAL		
		56,00			56,0
100		EURO			EURO
	LATCH FRONT DOOR	68,00	ANTI-PANIC HANDLE		360,0
		EURO			EUR
	METAL SHEET HINGE FOR FIXING DOORS	69,00	STANDARD HANDLE 690		44,0
		STANDARD ACCE	SSORIES		,.
ESCRIZIONE					
	OR SPRAY BOOTH FORM 6 TO 6,75 (HIGH LIGH			+	€ 170,0
RATIFIED GLASS FO RATIFIED GLASS FO	OR SPRAY BOOTH FORM6 TO 6,75 (LOW LIGH	TS ONLY)		+	€ 100,0
MPLE METAL SHEE				+ ma +	€ 17,0 € 91,0
L OPENING FRONT				mq +	€ 91, € 500,
NGLE PLATFORM F				+	€ 300,0
	ONT AND CURTAIN WALL STAINLESS STEEL				€ 250,0

ACCESSORI E RICAMBI PER CABINE	
ADEGUAMENTI NORMATIVE EN 13355 E DIRETTIVA ATEX 94/9 CE	
	EURC
Protection for fans with safety net, anti-spark fans, pressure switch to detect the air flow inside the booth and then stop the burner	
if there is no ventilation	
REI 120 fire cut damper, air electrovalve on the entering line to stop the spraying operations if there is no ventilation or during	
the drying phase,	
pressure switch with flashing gauge in case of filters clogging, pressure display inside the booth,	
insulated panels in rock wool	
Lateral service door with spring-lock (one every 6 m), front door with anti-panic lock,	
double glass lights, air speed inside an empty spray booth0,3 m/s	
Complete kit for spray booth 6 x 4 x 2,5-2,8 m with EXTRACTOR ( motors 7,5 Kw - Air volume 26.000 m³/h )	€ 4.071,00
Complete kit for spray booth 6,75 x 4 x 2,5-2,8 m with EXTRACTOR ( motors 9,25 Kw - Air volume 29.000 m³/h )	€ 5.099,00
Complete kit for spray booth 7 x 4 x 2,5-2,8 m with EXTRACTOR ( motors 9,25 Kw - Air volume 30.000 m³/h )	€ 5.221,00
Complete kit for spray booth 7,5 x 4 x 2,8 m with EXTRACTOR ( motors 11 Kw - Air volume 32.000 m³/h )	€ 5.689,00
Complete kit for spray booth 8 x 4 x 2,5-2,8 m with EXTRACTOR ( motors 11 Kw - Air volume 36.000 m³/h )	€ 6.200,00

The above data are not binding and the company may make changes in its sole discretion



7.20

# **COMPRESSORS**

## SILENCED ROTARY SCREW COMPRESSOR, WITH PUMPING GROUP ONLY WITH DIRECT TRANSMISSION (COAXIAL) AND PLASTIC FRAMEWORK

l					
ITEM	BAR	HP/KW	LT/MIN	VOLT	DB-A
TGL AIR 5	9	5,5 - 4	550	400	70
TGL AIR 7	10	7,5 - 5,5	750	400	70
TGL AIR 10	11	10 - 7,5	1000	400	70



	55 x 94 x 85	50031	4.650,00
	55 x 94 x 85	50032	4.707,00
	55 x 94 x 85	50035	4.815,00

AxBxh

CODE

**EURO** 

**DRIVER** 

**SERB** 

## SILENCED ROTARY SCREW COMPRESSOR, WITH TANK AND DRYER WITH DIRECT TRANSMISSION (COAXIAL) AND PLASTIC FRAMEWORK

ITEM	BAR	HP/KW	LT/MIN	VOLT	DB-A
TGL AIR	9	5,5 - 4	550	400	70
5-270 E					
TGL AIR	10	7,5 - 5,5	750	400	70
7-270 E					
TGL AIR	11	10 - 7,5	1000	400	70
10-270 E					
TGL AIR	9	5,5 - 4	550	400	70
5-500 E					
TGL AIR	10	7,5 - 5,5	750	400	70
7-500 E					
TGL AIR	11	10 - 7,5	1000	400	70
10-500 E					



The	maximum	discount to	apply	is 30%

DRIVER	SERB	AXBXh	CODE	EURO
ADH/LH	270 L	55 x 160 x 145	50043	6.890,00
6				
ADH/LH	270 L	55 x 160 x 145	50045	6.990,00
9				
ADH/LH	270 L	55 x 160 x 145	50047	7.090,00
9 / 12				
ADH/LH	500 L	195 x 60 x 180	50049	7.205,00
6				
ADH/LH	500 L	195 x 60 x 180	50050	7.308,00
9				
ADH/LH	500 L	195 x 60 x 180	50051	7.410,00
9 / 12				

The above data are not binding and the company may make changes in its sole discretion

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# SILENCED ROTARY SCREW COMPRESSOR WITH DIRECT TRANSMISSION (COAXIAL) WITH PUMPING GROUP ONLY AND METAL SHEET FRAMEWORK

WIIIIFOI					
ITEM	BAR	HP/KW	LT/MIN	VOLT	DB-A
TGL MAXTAIR 750	10	7.5 - 5.5	780	400	66
TGL MAXTAIR 1000	10	10 - 7.5	1000	400	66
TGL MAXTAIR 1800	10	15 - 11	1800	400	66
TGL MAXTAIR 2000	10	20 - 15	1850	400	67



DRIVER	SERB	AXBXh (cm)	CODE	EURO
		68 x 90 x 108	35003	5.535,00
		68 x 90 x 108	35005	5.615,00
		68 x 90 x 108	35008	6.140,00
		68 x 90 x 108	35011	6.860,00

SILENCED ROTARY SCREW COMPRESSOR WITH DIRECT TRANSMISSION (COAXIAL)
WITH TANK AND DRYER AND METAL SHEET FRAMEWORK

ITEM	BAR	HP/KW	LT/MIN	VOLT	DB-A
TGL MAXTAIR 750 - 270 E	10	7.5 - 5.5	780	400	66
TGL MAXTAIR 1000 - 270 E	10	10 - 7.5	1000	400	66
TGL MAXTAIR 1800 - 270 E	10	15 - 11	1800	400	66
TGL MAXTAIR 2000 - 270 E	10	20 - 15	1850	400	67
TGL MAXTAIR 750 - 500 E	10	7.5 - 5.5	780	400	66
TGL MAXTAIR 1000 - 500 E	10	10 - 7.5	1000	400	66
TGL MAXTAIR 1800 - 500 E	10	15 - 11	1800	400	66
TGL MAXTAIR 2000 - 500 E	10	20 - 15	1850	400	67



The maximum	discount to	apply is 30%

DRIVER	SERB	AXBXh (cm)	CODE	EURO
AMD / LH 9	270 L	160 x 55 x 145	35301	70.707,00
AMD / LH 9 / 12	270 L	160 x 55 x 145	35304	7.790,00
AMD / LH 18	270 L	160 x 55 x 145	35307	8.570,00
AMD / LH 18 / 25	270 L	160 x 55 x 145	35310	9.607,00
AMD / LH 9	500 L	195 x 68 x 164	35401	8.380,00
AMD / LH 9 / 12	500 L	195 x 68 x 164	35404	8.410,00
AMD / LH 18	500 L	195 x 68 x 164	35407	9.190,00
AMD / LH 18 / 25	500 L	195 x 68 x 164	35410	10.250,00

The above data are not binding and the company may make changes in its sole discretion

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# **COMPRESSORS**

#### SILENCED PISTONS COMPRESSOR WITH PUMPING GROUP ONLY WITH METAL SHEET FRAMEWORK

ITEM	BAR	HP/KW	LT/MIN	VOLT	DB-A
TGL SILENT	10	5,5 - 4	600	400	68
600					
TGL SILENT	10	7,5 - 5,5	820	400	68
820					
TGL SILENT	10	10 - 7,5	950	400	69
1000 ST					



	1010x720x1180	40010	€ 2.820,00
	1010x720x1180	40016	€ 3.630,00
	1010x720x1180	40031	€ 3.454,00

**AXBXh** 

CODE

DRIVER

**SERB** 

The maximum discount to apply is 30%

#### SILENCED PISTONS COMPRESSOR WITH TANK AND DRYER WITH METAL SHEET FRAMEWORK

31EE11GED 1 131 G113 GG1111					COMMIN
ITEM	BAR	HP/KW	LT/MIN	VOLT	DB-A
TGL SILENT					
600 -	10	5,5 - 4	600	400	68
270 E					
TGL SILENT					
820 -	10	7,5 - 5,5	820	400	68
270 E					
TGL SILENT					
1000 ST -	10	10 - 7,5	950	400	69
270 E					
TGL SILENT					
600 -	10	5,5 - 4	600	400	68
500 E					
TGL SILENT					
820 -	10	7,5 - 5,5	820	400	68
500 E					
TGL SILENT				·	
1000 ST	10	10 - 7,5	950	400	69
500 E					



he	maximum	discount to	apply	is	30%

DRIVER	SERB	AXBXh	CODE	EURO
CQ 0065	270 L	1600x720x1700	40039	€ 5.050,00
CQ 0065	270 L	1600x720x1700	40040	€ 5.365,00
CQ 0065	270 L	1600x720x1700	40043	€ 5.890,00
CQ 0065	500 L	1950x680x1640	40044	€ 5.350,00
CQ 0065	500 L	1950x680x1640	40045	€ 5.665,00
CQ 0065	500 L	1950x680x1640	40048	€ 6.190,00

The above data are not binding and the company may make changes in its sole discretion

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**EURO**