

Machines and Tools for Socket Fusion Jointing

For Hire or purchase

110v Socket fusion tool, hand held



d	Code	£	SP	g		
16-63	Details on request	p.o.a.	1	7000		

consisting of:

- Cat. No. 5110 Metal case
- Cat. No. 5101 Heating element with electronic temperature regulation
Voltage 110V, Power 800 W
- Cat. No. 5131 Heating bushes 16-63mm O.D.
Key for changing heating bushes
- Cat. No. 5310 Tempil sticks 253°C and 274°C
- Cat. No. 5312 Timer
- Cat. No. 5314 Template
- Cat. No. 5320 Gloves
- Instruction for socket fusion jointing
- Bench mounted support stand (not shown)
- Free standing support (not shown)
- Handle (not shown)
- Cat. No. 5300 25-63mm pipe cutters
- Cat. No. 5302 25-63mm chamfering tool
- 230v available on request

Prisma 110



110v Socket fusion machine, bench mounted

For Hire or purchase

without heating bushes

d	Code	£		SP	g		
25-110	790 098 191	p.o.a.		1	80000		

consisting of:

- Trolley for mounting Prisma 110
- Socket fusion machine with heating element with electronic temperature regulation, Voltage 110 V, Power 1200 W
- Prism clamp devices for pipes and fittings
- Pipe support adjustable
- Instruction for the socket fusion jointing

Standard equipment

For the standard equipment the following additions are necessary:

- Heating bushes set 25-110mm (available on request)
- Cat. No. 5300 Pipe cutters
- Cat. No. 5302 Chamfering tools
- Cat. No. 5310 Tempil Sticks 253°C and 274°C
- Cat. No. 5312 Timer
- Cat. No. 5314 Template
- Cat. No. 5320 Gloves

5101



110v Heating element Hand Held

For Hire or purchase

d	Code	£		SP	g		
16-63	790 090 123	p.o.a.		1	2500		

consisting of:

- electronic temperature regulation
- Voltage 110 V, Power 800 W
- Instruction for the socket fusion jointing
- metal case
- Bench mounted support stand
- free standing support
- handle
- 230v available on request

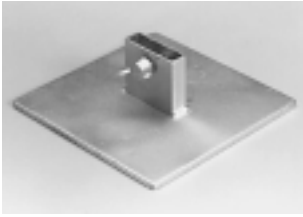


Bench bracket & 'G' clamp

	Code	£		SP	g		
	On request	p.o.a.		1			

5102

Stand for hand held heating tool (for item 5100)



	Code	£		SP	g		
	761 066 801	p.o.a.		1	408		

5130

Heating bushes for bench mounted socket fusion



d	Code	£		SP	g		
16	761 066 756	p.o.a.		1 Pair	1180		
20	761 066 757			1 Pair	120		
25	761 066 758			1 Pair	148		
32	761 066 759			1 Pair	217		
40	761 066 760			1 Pair	315		
50	761 066 761			1 Pair	455		
63	761 066 762			1 Pair	603		

Note: The heater bushes will, after a certain amount of use, require re-coating please contact us for further details.

3908**Pipe shears**

d	Code	£	SP	g		
16-25	760 853 279	p.o.a.	1	310		

5300**Pipe cutters**

d	Code	£	SP	g		
25- 63	790 109 001	p.o.a.	1	700		
75-110	790 109 002		1	1430		
25- 63	790 109 011		1	5		
75-110	790 109 012		1	10		

**5301
Spare blades****5302****Chamfering tool**

d	Code	£	SP	g		
25- 63	761 066 794	p.o.a.	1	625		
75-110	761 066 836		1	1040		
25-110	761 066 795			16		

**5303
Spare blades****5314****Template**, compression and fusion joints for marking pipe insertion depth

d	Code	£	SP	g		
16-63	761 066 800	p.o.a.	1	75		

5310

Tempil sticks



	Code	£	SP	g		
253°C	799 496 008	p.o.a.	1	20		
274°C	799 496 009		1	20		

5312

Timer



	Code	£	SP	g		
	761 066 798	p.o.a.	1	42		

5320

Gloves

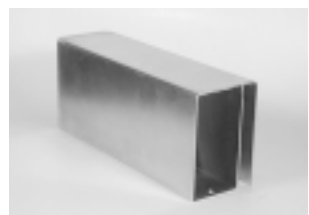


	Code	£	SP	g		
	761 066 799	p.o.a.	1	300		



KS Cleaner & Blue Paper

	Code	£	SP	g		
1litre	799 298 023	p.o.a.	1	xx		
1roll	790 099 175		1	xx		



Backing plate for P110 fusion machine

	Code	£	SP	g		
	790 099 168	p.o.a.	1			

Electrofusion Control Unit

6000

Electrofusion control unit, 110-240v switchable

including welding cable for fittings
without tool case

For Hire or purchase



d	Code	£		SP	g	Dimensions	
16-110	761 069 010	p.o.a.		1	2400	228x207x92	

Technical data

- Primary Voltage 110-230 V, 480 W max
- Frequency 50/60 Hz
- Protection class IP 54
- Mains power connection (either domestic 240V plug or building site 110V plug)

6001

Welding cable for electrofusion fittings



d	Code	£		SP	g	Length	
16-63	761 069 011	p.o.a.		1	220	3 m	

6005

Primary cable 230 V



d	Code	£		SP	g	Length	
16-63	761 069 013	p.o.a.		1	250	3 m	



Primary cable 110 V

d	Code	£		SP	g	Length	
16-63	761 069 012	p.o.a.		1	250	3 m	