

Socket Welding PREP Tool



Peel Remove Edge Plane

Required for all socket welding of Proline[®], PolyPure[®], Chem Proline[®] and Air-Pro[®]

Natural oxidation occurs on polyolefin thermoplastics and must be removed in order to achieve the best bonding between pipe and socket fittings. Asahi's PREP tool effortlessly removes oxidation while planing and adds a bevel to the insertion face of the pipe. An added benefit of the one-step process is the marking of the desired insertion depth.

Features

- Quickly "PREP" pipe for socket welding
- Easy-to-use, impossible to misuse
- Marks insertion depth directly on pipe
- Maintenance-free operation
- Completely removes surface oxidation from PE, PP
- Reduces installation time with only one operation
- In accordance with DVS Type B socket standards used on Proline[®], PolyPure[®], Chem Proline[®] and Air-Pro[®]



Hand Unit		
Size		Part Number
mm	in	
20	1/2	581156005
25	3/4	581156007
32	1	581156010
40	1-1/4*	581156012
50	1-1/2*	581156015
63	2*	581156020

*Includes 2 pc handle set

Complete Kit	
Item	Part Number
20mm-63mm Kit	581156000

Complete Kit includes:

- 20mm-63mm PREP tools with blades
- Manual handles (2 piece)
- Driver nut
- Storage case

Item	Part Number
Handle (2 piece)	581155045
Driver Nut	581155042
Screw (ea)	581155001



Spare Blades (each)		
Size		Part Number
mm	in	
20	1/2	581155006
25	3/4	581155008
32	1	581155011
40	1-1/4	581155013
50	1-1/2	581155016
63	2	581155021