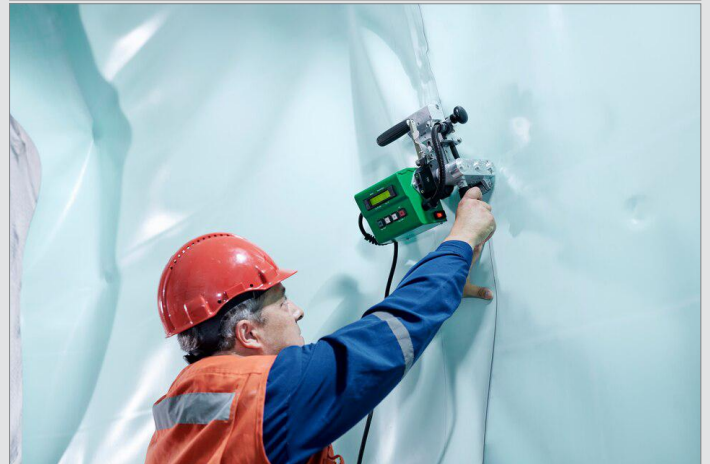
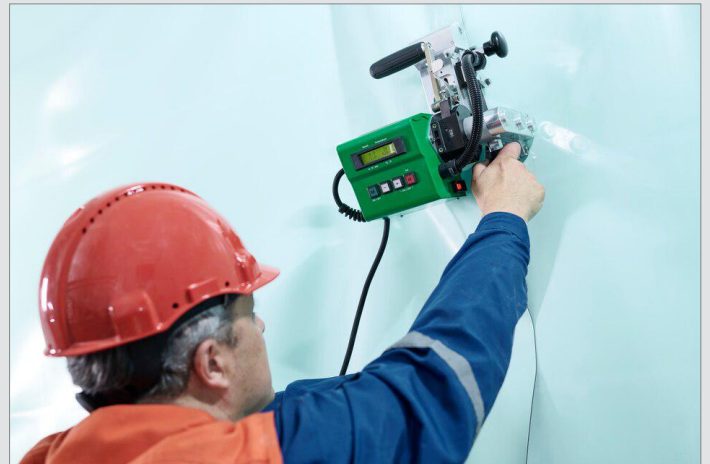




COMET Wedge Welder

The COMET is the world's smallest fully-integrated, hot-wedge welding machine, weighing in at only 7.5 kg, it is designed specifically for the demands of landfill sites, mines and tunnels.

- Designed for field use
- Closed-loop control of temperature and speed
- Digital display of temperature and speed
- Exceptional welding performance
- Available with blunt or sharp edged knurled rollers, with or without test channel
- Complete digital record of welding parameters (COMET USB)

















Technical Data

Voltage	V	230
Power consumption	kW	1.2 - 1.8
Temperature	°C	20 - 420
Speed	m/min.	0.8 - 3.2
Welding pressure	N	100 - 1000
Welding seam width	mm	2 x 15, with test channel
Material thickness	mm	0.5 - 3.0
Size (L x W x H)	mm	295 x 250 x 245
Weight	kg	7.5
Approval markings		CE, S+, QPS
Electrical protection		Class I

Article No.:

Many versions of this tool are available from the manufacturer. Options include roller width, with or without test channel, and with or without USB memory system. Please contact your technical sales representative to discuss which model is right for your application.

COMET Accessories

					
<p>100.327: Steel roller 50 mm, sharp edge knurled, w/ test channel</p>	<p>100.329: Steel roller 50 mm, blunt edge knurled, w/ test channel</p>	<p>100.331: Silicone roller 50 mm, w/ test channel</p>	<p>100.328: Steel roller 50mm, sharp edge knurled</p>	<p>100.330: Steel roller 50 mm, blunt edge knurled</p>	<p>100.332: Silicone roller 50 mm</p>
					
<p>112.974: Cross handle</p>	<p>129.224: Guide bar complete</p>	<p>126.448: Plastic case</p>	<p>137.855: Leister knife</p>	<p>138.314: Seam probe tester for overlap seams</p>	<p>163.140: Membrane puller</p>
					
<p>116.798: Brass brush</p>	<p>151.847 Brass brush Ø15 mm</p>				