

LEISTER

PLASTIC WELDING

NEW!

GEOSTAR G5 GEOSTAR G7

faster
lighter
smarter



www.leister.com







We know how.

GEOSTAR G5 and GEOSTAR G7 – Faster, lighter, smarter

Wedge welding redefined: Leister's new GEOSTAR welders change the civil engineering landscape. This mid-size, lightweight welder boasts a robust, cast aluminum frame for quality welding of geomembranes. The GEOSTAR also features a unique digital display with all key weld parameters: heat, speed, pressure and supply voltage. The new design makes field servicing a cinch—wedge can be removed and replaced in under a minute. Additional features

Wedge welders

GEOSTAR G5/G7

1		<p>Maintenance friendly: The well-thought-out construction enables easy access to mechanical parts for cleaning or service.</p>
2		<p>eDrive: Integrated display of weld pressure, travel speed, wedge temperature and supply voltage enables constant monitoring of key weld parameters during the work process.</p>
3		<p>Ergonomic: The newly developed clamping mechanism enables simple, one-hand operation to engage rollers and begin welding.</p>
4		<p>Shifting gears: The GEOSTAR is equipped with a two-gear transmission that can be modified in accordance with work conditions in just a few steps.</p>
5		<p>Weld pressure measurement: Constant measurement and display of weld pressure.</p>
6		<p>Spacious: Plenty of room for easy loading of material into the machine to accelerate the weld-starting process.</p>
7		<p>The new wedge geometry: The new geometry supports the natural flow of geomembranes over the wedge. An intelligent interface makes it possible to replace the wedge in less than one minute!</p>



include: easy loading of material, natural flow of material through the machine and innovative handle ergonomics for easy carry and rest positions. The GEOSTAR is available in two performance classes: the standard GEOSTAR G5 and extended-wedge GEOSTAR G7.



The GEOSTAR welds nearly 240 m without difficulty in a single pass during a field test (South Africa)..

Wedge welders

GEOSTAR G5/G7

- Welding speed up to 12 m/min
- At 16.4 kg (G5) and 17.7 kg (G7) ~20-50% lighter than comparable machines
- High heating capacity / heating power
- Digital display of weld pressure
- Wedge replacement in less than one minute
- Integrated voltage display
- Adjustable chassis height

Technical data

		GEOSTAR G5		GEOSTAR G7
Voltage	V~	120	220–240	220–240
Frequency	Hz	50/60		50/60
Power	W	1800	2800	2800
Max. heating temperature	°C	460°		460°
Welding wedge	mm	90 x 50		130 x 50
Max. overlap	mm	150		150
Max. welding force	N	1500		1500
Weld width with test channel	mm	2 x 15 mm		2 x 15 mm
Drive speed*1	m/min	0.8–12		0.8–12
		Level 1: 0.8–6		Level 1: 0.8–7
		Level 2: 1.5–12		Level 2: 1.5–12
Dimensions (L x W x H)	mm	482 x 278 x 269		482 x 278 x 269
Weight	kg	16.4		17.7
Materials		HD-PE 0.8 - 3.0 mm, PP, LD-PE, TPO, FPO PVC-P*2, CSPE*2, EIA*2		HD-PE 1.0–3.0 mm PP, LD-PE,TPO, FPO
		additional materials upon request		
Mark of conformity		CE		
Protection Class I		⊕		

*1: Conversion of Level 1–2 using position change of sprocket wheels

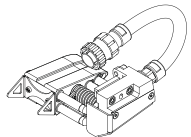
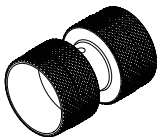
*2: Requires steel wedge PE

Scope of delivery: Automatic welder, transport box, 3 pcs. hexagon socket wrenches, cleaning brush, Operating Instructions

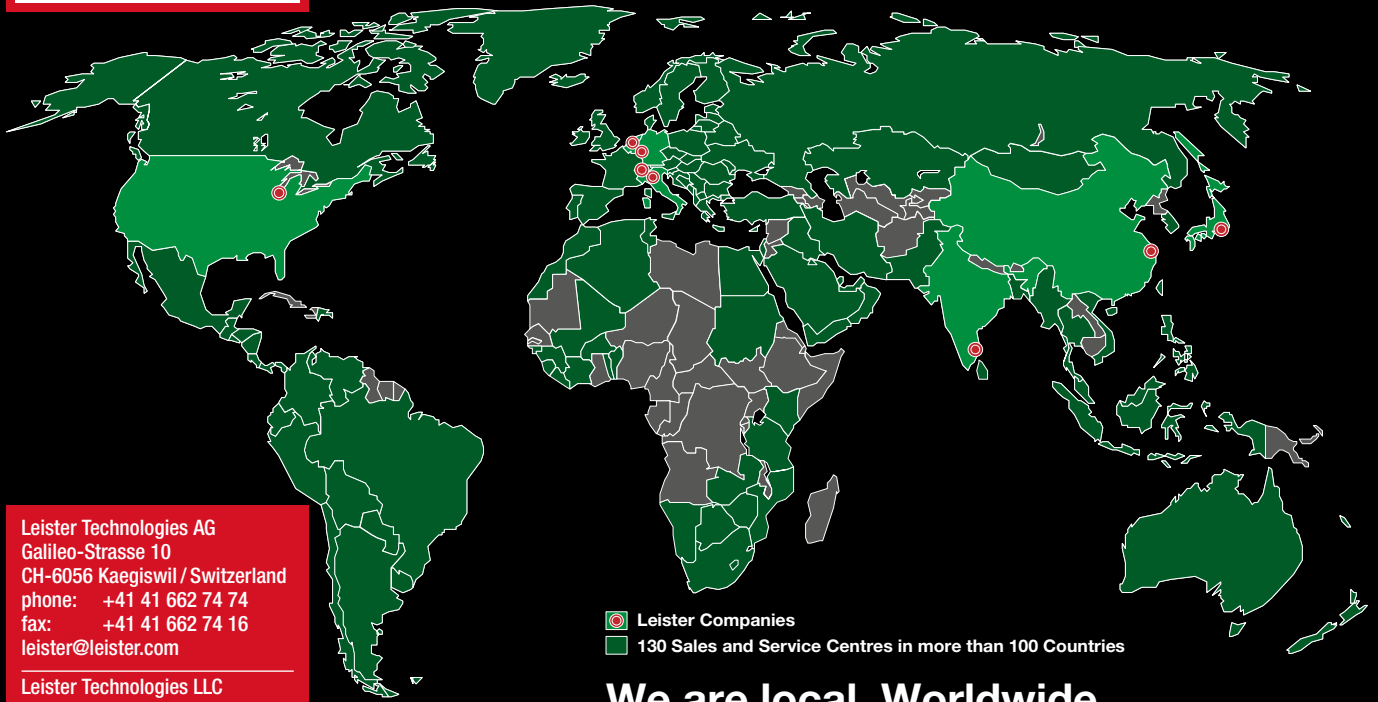
Article No.

- 151.035 GEOSTAR G7, 230V/2800W, Roller width 50 mm, copper wedge with test channel, with Euro plug
- 151.683 GEOSTAR G5, 230V/2800W, Roller width 50 mm, copper wedge with test channel, with Euro plug
- 151.618 GEOSTAR G5, 120V/1800W, Roller width 50 mm, copper wedge with test channel, without plug

Accessories GEOSTAR G5/G7

	148.489	Wedge Kit GEOSTAR G7, 130 x 50 mm, 230V/2500W, copper wedge with test channel
	151.684	Wedge Kit GEOSTAR G5, 90 x 50 mm, 230V/2500W, copper wedge with test channel
	149.174	Wedge Kit GEOSTAR G5, 90 x 50 mm, 120V/1600W, copper wedge with test channel
	153.361	Drive roll D50 mm x 50 (75) mm; Traction Step, Steel, pointed knurled, with test channel
	151.847	Brass brush





● Leister Companies
■ 130 Sales and Service Centres in more than 100 Countries

We are local. Worldwide.

Our close worldwide network of more than 130 Sales and Service Centers in more than 100 countries.

Leister Technologies AG
 Galileo-Strasse 10
 CH-6056 Kaegiswil / Switzerland
 phone: +41 41 662 74 74
 fax: +41 41 662 74 16
 leister@leister.com

Leister Technologies LLC
 Itasca, IL 60143 / USA
 phone: +1 855 534 7837
 info@leisterusa.com

Leister Technologies Ltd.
 Shanghai 201 109 / PRC
 phone: +86 21 6442 2398
 leister@leister.cn

Leister Technologis KK
 Yokohama 222-0033 / Japan
 phone: +81 45 477 36 37
 info@leister.co.jp

Leister Technologies Benelux BV
 3991 CE Houten / Nederland
 phone: +31 (0)30 2199888
 info@leister.nl

Leister Technologies Italia srl
 20090 Segrate / Italia
 phone: +39 02 2137647
 info@leister.it

Leister Technologies India Pvt
 600 041 Chennai / India
 phone: +91 44 2454 3436
 info@leister.in

Europe:	Spain	Macedonia	Panama	Israel	Tunisia	Oceania:
Andorra	Sweden	Moldova	Argentina	Jordan	Zambia	Australia
Austria	Switzerland	Montenegro	Bolivia	Qatar	Zimbabwe	New Zealand
Belgium	Turkey	Poland	Brazil	Saudi Arabia		
Cyprus	United Kingdom	Romania	Chile	U.A.E	Asia Pacific:	
Denmark	Vatican	Russia	Colombia		China	
Finland	Albania	Serbia	Ecuador	Africa:	Hong Kong	
France	Armenia	Slovakia	Peru	Algeria	India	
Germany	Azerbaijan	Slovenia	Venezuela	Botswana	Indonesia	
Greece	Belarus	Ukraine		Egypt	Japan	
Iceland	Bosnia-Herzegovina	America:	Central Asia:	Ghana	Korea	
Ireland	Bulgaria	Canada	Kazakhstan	Kenya	Macao	
Italy	Croatia	Mexico	Kyrgyzstan	Lesotho	Malaysia	
Luxembourg	Czech Republic	USA	Tajikistan	Libya	Mongolia	
Malta	Estonia	Belize	Turkmenistan	Malawi	Philippines	
Monaco	Georgia	Costa Rica	Uzbekistan	Morocco	Singapore	
Netherlands	Hungary	El Salvador		Mozambique	Taiwan	
Norway	Kosovo	Guatemala	Middle East:	Namibia	Thailand	
Portugal	Latvia	Honduras	Bahrain	South Africa	Vietnam	
Liechtenstein	Lithuania	Nicaragua	Iran	Swaziland		
San Marino			Iraq	Tanzania		

© Copyright by Leister, Switzerland

Distributor Addresses: