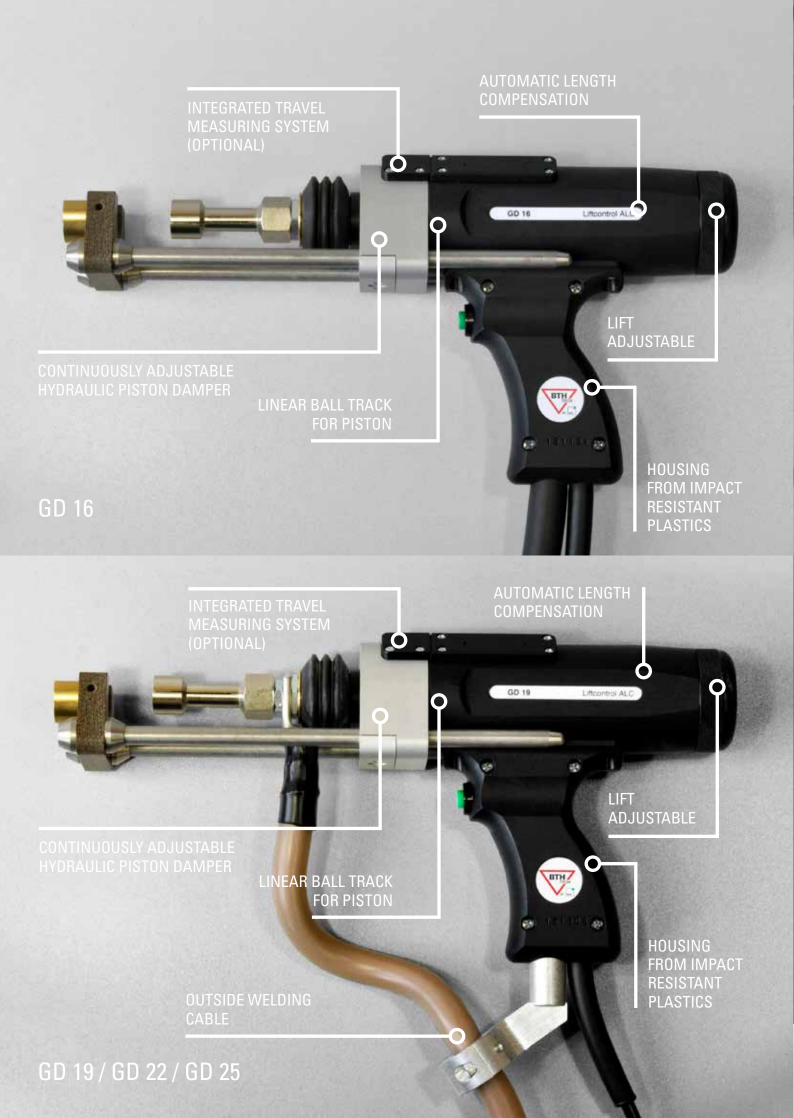
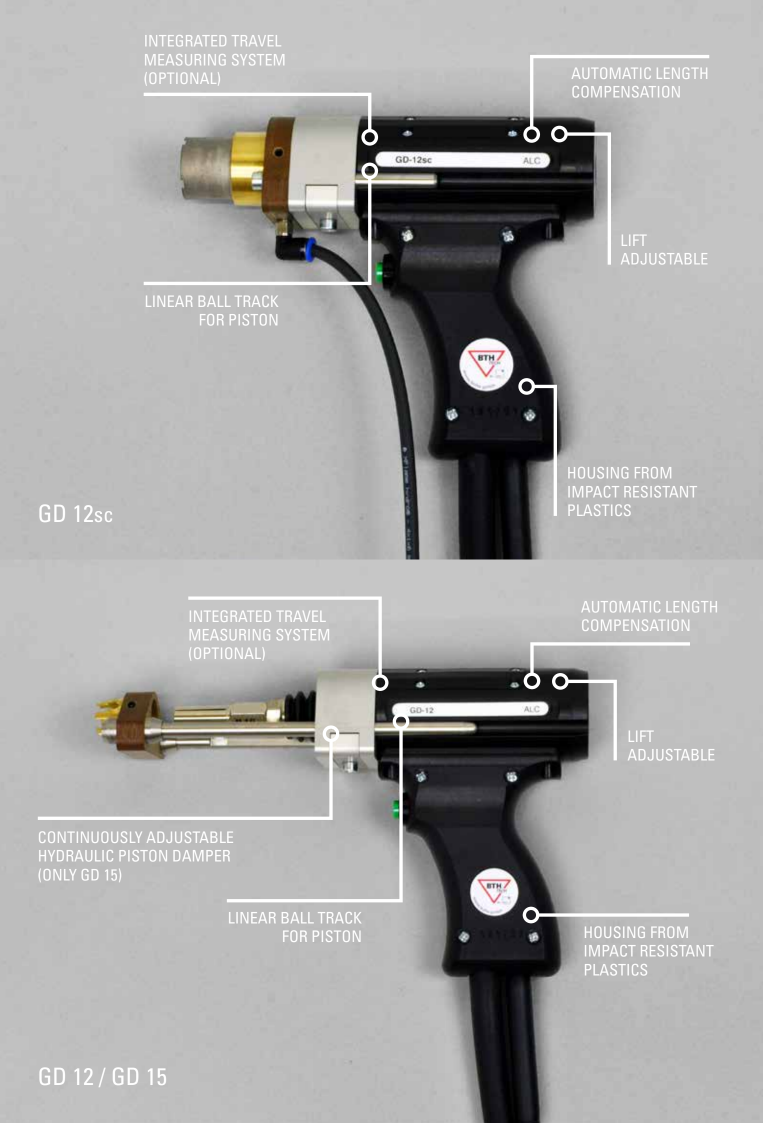




STUD WELDING GUNS FOR DRAWN ARC AND SHORT CYCLE STUD WELDING







### INTEGRATED TRAVEL MEASURING SYSTEM







- » MEASURING OF STUD TRAVEL (LIFT, PISTON RUNTIME AND IMMERSION DEPTH)
- » MEASURED VALUES ARE SHOWN IN THE DISPLAY OF THE STUD WELDING UNIT\*

#### ADVANTAGES

- » very easy adjustment and checking of lift
- » A correctly adjusted lift is a key factor for a high-quality stud weld.

→ As the adjusted lift is shown in the display of the unit time-consuming manual measuring is no longer necessary.

# MONITORING OF WELDING QUALITY

- » Comparison of actual values to set values for each weld
  → in case of variances a warning is displayed or the unit is locked for further welds
- » storage of the last ten welding parameter sets in the stud welding unit optional: welding parameter memory for 24500 welding parameter sets

\*Only in connection with series PRO-I, PRO-D and PRO-C units.

## TECHNICAL DATA AND CHARACTERISTICS

	GD 12sc	GD 12	GD 15	GD 16	GD 19	GD 22	GD 25
Welding range (Ø mm)							
Stud welding with ceramic ferrule		3 - 12	3 - 15	3 - 16	3 - 19	3 - 22	3 -25
Stud welding with shielding gas		3 - 12	3 - 12	3 - 12	3 - 12	3 - 12	3 - 12
Short cycle stud welding with or without shielding gas	3 - 12						
Lift (mm) adjustable	0 - 2,5	0 - 2,5	0 - 2,5	0 - 4	0 - 4	0 - 6	0 - 6
Hydraulic piston damper (continuously adjustable)			х	х	х	х	х
Integrated travel measuring system	0	0	0	0	0	0	0
Piston guide							
Linear ball track	Х	Х	х	Х	Х	х	Х
Automatic length compensation	х	х	х	х	х	х	х
Welding cable							
-cross-section (mm²)	35	35	35	50	95	95	120
-length (m)	5	5	5	5	2	2	2
Welding cable							
inside	Х	х	х	х			
outside					Х	Х	Х
Control cable plug	12-pin	12-pin	12-pin	12-pin	12-pin	12-pin	12-pin
Housing from impact resistant plastics	х	х	х	х	х	х	х
Protection of piston guidance from welding spatters	Х	х	х	х	х	х	х
Dimensions							
Width (mm)	57	57	57	68	68	68	68
Height (mm)	163	163	163	180	180	180	180
Length (mm)	195	180	180	260	260	295	295
Weight without cable (kg)	1,5	1,4	1,45	1,86	1,86	2,45	2,45

x-Standard, o-Option



## Bolte GmbH

Flurstraße 25 D-58285 Gevelsberg

Tel.: +49 (0)2332 55106-0 Fax: +49 (0)2332 55106-11

Ohmstraße 3 D-85221 Dachau

Tel.: +49 (0)8131 5159-0 Fax: +49 (0)8131 5159-11

E-Mail: info@bolte.gmbh



www.bolte.gmbh