FEATURES

- For gluing: wood, plastic, carton, glass, ceramic, stone, textiles, cork, leather, metal.... on wood, plastics, concrete, stone, ceramic, metal etc.
- Also suitable for sealing and joining and for repairs with hot-melt type adhesive
- Trigger feed
- Nozzle with heat guard
- Hot-melt type adhesive temperature stabilisation

- Strap and supporting surface on housing for safe stop after use
- Anti-drip nozzle Thus adhesive dripping is prevented

Hot-melt glue sticks

11 mm diameter, 200 mm long

Colour	Setting time 1) seconds		Order no.
pale yellow	20–30²)	500-grams pack 20-kg pack	6.30887 6.30891
trans- parent	30–40³)	500-grams pack 20-kg pack	6.30886 6.30889

¹⁾ for a 3 mm thick bead of glue on wood at 20 °C

Nozzle kit



comprising: threaded nozzle bush and two nozzles (grouting nozzle and flat nozzle) for fitting to the threaded bush Order no. 6.30885

KE 3000

	Glue Gun KE 3000
Comparable specifications	
For fusion adhesive sticks	
- Diameter	11 mm
- Length	200 mm
Maximum glue output	18 g/min
Heating time	approx. 6 min
Processing temperature	approx. 200 °C
Weight	0.25 kg
Standard equipment	Hot-melt type glue stick
	(200 mm long, transparent)
Trunc	WE 2000
Type Order no.	KE 3000 6.18121
Order no.	0.18121



²⁾ for gluing wood, cardboard, leather, etc., produces firm glue joints after just brief pressing time

³ also suitable for gluing plastics (e.g. polystyrene, polyester and polyamide), fabrics, etc., produces tough, resilient, elastic glue joints