



GluePRO

Hot-melt gluing for professionals. Fast and precise.

Welcome to a new dimension of holt-melt gluing.

Nothing less than the ultimate hot-melt glue applicator! This was the target we set ourselves in developing the GluePRO. Our many years of experience in manufacturing hot-melt glue applicators and the widely ranging demands from everyday practice in many segments are the building blocks behind the functions and design of this new product generation. However, the result is not just one hot-melt glue applicator, but two. A basic version and a special model with degreeaccurate temperature selection for applying special-purpose adhesives. Distinguishing both versions are the high quality of the technical components and the many functional, ergonomic and practical details. A new generation of hot-melt gluing. Built for use in industry and the trades.









Long nozzle, Ø 3.0 mm Long nozzle, Ø 4.5 mm EAN 4007841 052737



EAN 4007841 052935



Angled nozzle attachment, Ø 3.0 mm EAN 4007841 052744

(for attaching to pre-mounted standard nozzle)

Accurate to the degree.

Hot-melt glue applicator GluePRO 400 LCD

Exploiting the full potential of hot-melt gluing often demands the use of high-quality adhesives with specific melting points. With the GluePRO 400 LCD and the capability of setting its temperature to the accuracy of one degree, this is where the sky's the limit. Whether acrylates demanding a high temperature or low-temperature Low Melt adhesives, the required temperature is set easily and conveniently on the tool. The GluePRO 400 LCD is the hot-melt glue applicator for professionals who work every day with adhesives that perform best when they are applied at the perfect temperature.



Compatible STEINEL hot-melt adhesives

Universal 190°C Flex 190°C Fast 190°C

Low Melt 130°C Acrylate 200 °C



Technical specifications

Warm-up time: < 2 min Temperature: 40 - 230°C

Output: 400 W, heat-up phase, Ø 110 W Delivery rate: 1.5 kg/h

Delivery rate: 1.5 kg/h Glue sticks: Ø 11 mm

Dimensions (L x W x H): 290 x 230 x 70 mm Power supply: 220 – 230 V, 50/60 Hz

Ordering details

EAN 4007841 035297 (folding box) EAN 4007841 052690 (case)



Also available in a practical case.

The new benchmark.

Hot-melt glue applicator GluePRO 300

These days, hot-melt glue applicators are indispensable in industry and the trades. Particularly when it comes to professional use, factors such as quality, reliability and ergonomics are the key criteria. It is in this respect that the GluePRO 300 sets standards. Its sturdy quality and design are made for effortless, fatigue-free work.

The stroke adjustment function makes it possible to set the quantity of glue per stroke for any specific application. The non-slip grip handle provides additional safety while working. Heating element and electronic components are designed to withstand long periods of rugged use.

The GluePRO 300. The new benchmark.



Compatible STEINEL hot-melt adhesives



Flex 190°C Fast 190°C

Technical specifications

Warm-up time: < 3 min Temperature: 190°C

Output: 300 W, heat-up phase, Ø 90 W Delivery rate: 1.2 kg/h

Glue sticks: Ø 11 mm

Dimensions (L x W x H): 290 x 230 x 70 mm Power supply: 220 – 230 V, 50/60 Hz

Ordering details

EAN 4007841 035280 (folding box) EAN 4007841 052683 (case)



Also available in a practical case.



GluePRO, the hot-melt glue applicator with the potential to become the favourite tool.

Can be used in all trades, for countless applications.

With unequalled ergonomics, degree-accurate temperature and the right professional glue sticks, the GluePRO is now ready for new strong bonds.



So that everything fits together and stays in place. Our 11 mm glue sticks guarantee optimum results in consistent quality. Every day at our development centre we work on testing and verifying the composition and properties of our adhesives. All STEINEL professional glue sticks are solvent-free. Benefit from the care we take and from our experience in all aspects of hot-melt gluing.

Universal 190°C

For GluePro 300/400

Multi-purpose hot-melt adhesive. Solvent-free.

- Temperature: 190°C
- Strong bond after: approx. 60-90 sec
- Firm after: max. 15 sec

20 ea. 600 g EAN 4007841 050092

Acrylate 200°C

For GluePro 400

Special-purpose acrylate adhesive for high resistance to ageing and high temperature stability. Solvent-free.

- Temperature: 200°C
- Strong bond after: approx. 60 sec
- Firm after: max. 15 sec

20 ea. 600 g EAN 4007841 052416



For GluePro 300/400

Bonds many materials within a few seconds. Solvent-free.

- Temperature: 190°C
- Strong bond after: approx. 30 sec
- Firm after: max. 8 sec

20 ea. 600 g EAN 4007841 052430



For GluePro 300/400

Transparent holt-melt adhesive for large areas. Solvent-free.

- Temperature: 190°C
- Strong bond after: approx. 100-120 sec
- • Firm after: max. 60-80 sec

20 ea. 600 g EAN 4007841 052423



For GluePro 400

Low application temperature protects base surface. Solvent-free.

- Temperature: 130°C
- Strong bond after: approx. 80-100 sec
- Firm after: max. 40 sec

20 ea. 600 g EAN 4007841 052409

Times and recommended adhesive are rough guides only.

Material	Universal	Arcylate	Fast	Flex	Low Melt
Wood	•	•	•	•	
Paper	•	•	•	•	•
Paper, lacquered		•		•	
Card / cardboard boxes	•	•	•	•	•
Rubber		•	•		•
Rubber (CR)		•	•		•
Textiles	•		•		
Leather		•			
Glass	•		•		
Ceramic	•		•		
Metal	•	•			
ABS	•	•	•	•	•
Melamine	•	•			
PA	•			•	
PC	•	•	•	•	
PE	•		•	•	
PET	•	•		•	
Plexiglas®		•	•	•	
PMMA	•	•		•	
POM	•				•
PP	•		•	•	
PS		•			
PVC	•	•	•	•	
Rigid PVC	•			•	•
PU foam					•
Polystyrene					•

TEMEL