

**Keep production going®**  
The industrial adhesive specialist

# Professional Glue Gun **Intact G1**



**Power** › 100 Watts (PTC heater)

**Operating temperature** › 195C (380F)

**Glue stick** › 11.0mm-11.5mm dia.

**INDUSTRIAL ADHESIVES**

**ADHESIVE CLEANERS**

**CODING INKS & SOLVENTS**

**HOTMELT SYSTEMS & PARTS**

**TECHNICAL ADVICE & TRAINING**

[www.intactadhesives.com](http://www.intactadhesives.com)

 **Intact®**  
A KMS ADHESIVES BRAND

**Keep production going®**  
The industrial adhesive specialist

# Intact G1

## Datasheet

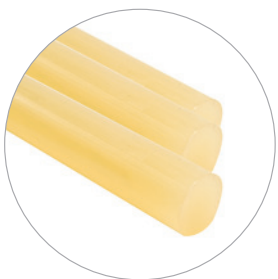


**Lightweight, easy to use professional glue gun.** Suitable for light industrial use e.g. packaging, assembly, repair etc. Dispenses precise amounts of hotmelt glue without fatigue. Integral stand. For use with Intact gluesticks.

A black Intact G1 glue gun is shown in profile, facing left. It has a trigger and a nozzle. Six red circular callout boxes with lines pointing to specific parts of the gun provide technical details.

- Operating temperature**  
195°C (380°F)
- Glue stick**  
11mm-11.5mm diameter
- Standard packaging**  
Single: One piece per blister pack  
Outer: 12pcs/ctn/8.6kgs
- Power**  
100 Watts (PTC heater)
- Interchangeable Nozzles**  
Wide range available for different applications

### Glue Stick Options



**Intact HGS1**  
Fast setting glue stick for sealing cartons/cases/trays on end-of-line packing operations.



**Intact HGS2**  
Very high adhesion with excellent bonding properties to plastics and metals and deep-freeze packaging.



Call +44 (0)1953 882899 Fax +44 (0)1953 883010 Email [sales@intactadhesives.com](mailto:sales@intactadhesives.com)  
KMS Adhesives Limited Blenheim House Threxton Road Industrial Estate Watton Norfolk IP25 6NG

 **Intact®**  
A KMS ADHESIVES BRAND

©KMS® 2016. The Intact®, Optimise® and KMS® logos and names are registered trademarks of KMS Adhesives Ltd. This publication and technical datasheets are covered by copyright and must not be reproduced or copied, in part or whole, by photocopying, electronic reproduction or any other means, without the written permission of KMS Adhesives Ltd. The information contained in this publication is for guidance only. It is the user's responsibility to carry out confirmation trails to establish the product's suitability for its intended use. Due to our continual improvement program some products may be different to those shown in this document. Subject to KMS Adhesives Ltd terms and conditions of sale.