

# AUTOMATIC GAS FILLING MACHINE TGT IS200

## Usage:

- fast fixing of thermal insulation boards using TRUTEK TIF60 and TIF90 fasteners
- TRUTEK TIF60 fasteners are dedicated for fixing hard insulation boards made of expanded polystyrene, the socalled foam
- TRUTEK TIF90 fasteners are dedicated for fixing boards and mats of soft insulation, e.g. made of mineral wool
- fixing in concrete, steel, ceramic and silicate full brick
- fixing thermal insulation boards up to 200mm thick

## Advantages:

- Work speed fixing directly to the base material without the need of pre-drilling either the insulation or the base material
- Automatic measured gas discharge from the container, sufficient for approximately 1,200 fixings
- A safety interlock prevents accidental firing of the tool
- The tool is battery powered and a full charge is sufficient for approximately 4,000 fixings at +20°C
- Fast repetition of use allows up to 800 fixings per hour
- No power cord makes the tool more versatile, increases safety and comfort of use



#### Substrate material:

Concrete and reinforced concrete class max. C30 / 37, structural steel rolled for heat, full face, full strength, b block of silicon and hollow steel, hollow silicon

Technical data of the TGT IS200 nailer				
Tool weight	3,3kg			
Tool length	530mm			
Guide diameter	6,3mm			
Max. connector length	200mm			
Nail gun power	90J			



## **Technical parameters of the TIF60 and TIF90 pins**

Product Code	Substrate material	Insulation material	Pin Colour	Disc diameter	Insulation thickness	Nail Dia. and length	Effective nail depth	Pin length
				d [mm]	t <sub>fix</sub> [mm]	dg x Lg,red [mm]	h <sub>ef</sub> [mm]	L [mm]
TIF60080					80	-		75
TIF60100	concrete expanded silicate				100			95
TIF60120					120			115
TIF60140			60	140	stepped	10.25	135	
TIF60150	block	block polystyrene full brick styrofoam	white	80	150	nail 3,2/3,7x52	18-25	145
TIF60160	full brick				160			155
TIF60180					180			175
TIF60200					200			195
TIF90080	concrete silicate mineral			80			80	
TIF90100					100	-		100
TIF90120					120			120
TIF90140		blask	90	140	stepped	18-25	140	
TIF90150	block	block wool	black	90	150	nail 3,2/3,7x52	18-25	150
TIF90160	full brick			160	3,2/3,7832		160	
TIF90180					180			180
TIF90200					200			200



## Recommended load capacities for TIF pins in concrete of min. Class C20 / 25

Connector designation	TIF
Effective embedment depth h <sub>ef</sub> [mm]	18-25
Recommended pull-out load capacity Nrec [kN]	0,3
Recommended shear capacity V <sub>rec</sub> [kN]	0,3
Stud spacing S <sub>min</sub> [mm]	75
Distance from the edge C <sub>min</sub> [mm]	75
Recommended number of pins on 1m <sup>2</sup> [szt/m <sup>2</sup> ]	4
Minimal substrate thickness h <sub>min</sub> [mm]	100
Type gas gun TRUTEK	TGT IS200 or LV600M*

\* the LV600M fastener should be equipped with a guide for LV60017 insulation pins, the maximum length of the pin can be mounted with LV600M with a guide for insulation pins is 160mm. The entire European Technical Assessment ETA should be considered when designing



### **Gas charges**

Product Code	Description	Weight [g]	Capacity [ml]	Number of pieces in packaging
TGC-165S	gas for the fastening tool	40	80	20
The 80ml gas container is	sufficient for approx. 1000 seats			



tel: +44 (0) 1706 614105 tel: +44 (0) 800 0129 030 www.trutekfasteners.eu e-mail: info@trutekfixings.co.uk