

# Threaded Plugs TG

Threaded plugs with a notched flange that makes them suitable for electrostatic powder painting, as the design prevents paint from forming a membrane around the plug. Instead, paint will form a smooth layer in the notch under the flange. These products are available in various materials and with different sealing solutions, depending on the high-temperature requirements. Hexagonal shape ensures easy mounting and dismantling using standard tools—automatic or semiautomatic. In this range some parts are available with washer or O-ring.

## Applications:

TG range is recommended for protection of several applications, such as hydraulic units: gear pumps, control valves, cylinders, steering systems; engine components: blocks, heads, power train transmissions, etc.

## Main features:



Ideal solution for electrostatic powder painting



Suitable for Hydraulics segment



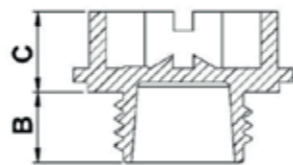
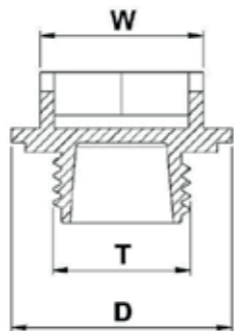
Excellent protection due to the sealing solutions



Made of PA66



Hexagonal shape for easy mounting & dismantling



## Properties

Standard colour: Natural  
Standard material: PA66

DBI Ref.	Fits Thread T	B mm	C mm	D mm	W mm	Washer	O-ring	QTY Bag/Box
TG1101A-GA	UNF 7/16 - 20	10,0	7,5	20,0	17,0	x	x	250/3500
TG1401A-JA	UNF 9/16 - 18	8,4	7,4	23,0	17,0		x	250/4000
TG2201A-GA	UNF 7/8 - 14	11,8	7,6	30,5	22,0		x	250/3500
TG2701A-GA	UNF 1 1/16 - 12	10,8	8,4	39,5	27,0		x	100/2000