

Technical data sheet

plasterboard plug 'TOP', metal

The plasterboard plug 'TOP', metal is ideal for installation in plasterboard and gypsum fibreboard. It can also be used as a fixing element in aerated or aerated concrete. The plug is equipped with 2 drill points. No additional setting tool is required when screwing in, a standard Phillips screwdriver is sufficient. The centring points enable precise positioning at the desired point. Thanks to its strongly moulded thread, this plug has a high holding force. It is suitable for use with wood and chipboard screws.

Another plus: As the plug has a continuous opening, it can also be completely penetrated and used with screws that may be too long.

Temperature resistance: -40°F bis +233,8°F

Safety coefficient:

5



Product specification

Article	Dimensions	Bit	Box	outer
number	Ø x L mm	adapter	contents	carton
24 050	14 x 33	Pozi 3	200 pcs.	2.000 pcs.

Extraction values in kilo-Newton*

Plasterboard	
0,51 kN	
0,62 kN	
0,88 kN	

^{*} All data is based on values determined during factory tests by Huefner-Duebel GmbH. They serve only as general technical installation information and do not constitute a building authority approval. The possible applications must be checked on site and adapted to the conditions.