

RDPF screws have been studied to accept high speed insertion of screws leading to a quick installation of dense plasterboard type "Diamond Board®" taking care of the support.



[FR-DoP-h13/0004](#)

CARACTÉRISTIQUES



Material

- Phosphated coating

Benefits

- Flat head countersunk to be flush with the plate,
- Tapered tip for good penetration even without pre-drilling,
- Reverse thread for easy removal of plaster dust,
- High-low thread for fixing in timber or steel,
- 4.2 mm diameter to prevent the screw from breaking when tightened,
- CE marking according to EN14566: characteristic load values on steel (pull-out & shear).



APPLICATIONS

Support

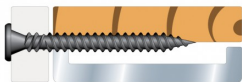
- Solid timber, composite timber, glued laminated timber,
- Dense plasterboard on walls and ceilings,
- Metal rails 0.8 to 1.20 mm.

Fields of application

- Plasterboard on timber supports and metal rails.

DONNÉES TECHNIQUES

Dimensions et valeurs caractéristiques



Références	d_h [mm]	d [mm]	l [mm]	l_g [mm]	Nb. vis/bande	Nb. vis/carton	Outils compatibles	Vitesse de rotation max. [tr/min]
RDPF40PE	7.8	4.1	40	31.5	30	2500	QDPR051E / QD76KE	4000

