

WWM (DIN 7985, ISO 7045, PN 82202)

Pan head phillips metric bolt



Description

Application	For connecting light metal constructions, wooden elements with metal elements, wooden elements with plastic elements, e.g. furniture handles.
Type of installation	Prior to fastening the bolt, it is first of all required to bore a hole.
Material	Zinc-plated low carbon steel. Class 4.8, Class of precision of execution of bolt: A, tolerance of thread 6g

Features and advantages



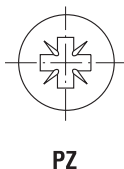
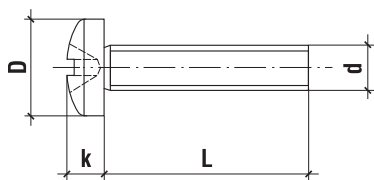
Pan head, PZ drive

Pan head ensures tight fastening of the installed element. Commonly used PZ drive also makes installation easier.



Normalized metric thread

High resistance of connection due to high angle of thread and inertia reel.



How to read the code WWM-40030?

WWM	40	030
Bolt type	Screw diameter 4,0mm	Screw length 30mm

	Code	d x L [mm]	D/k [mm]	kg
M4	WWM-40016	4 x 16	8,0 / 3,1	3
	WWM-40020	4 x 20		3
	WWM-40025	4 x 25		3
	WWM-40030	4 x 30		3
	WWM-40035	4 x 35		3
	WWM-40040	4 x 40		3
	WWM-40045	4 x 45		3
	WWM-40050	4 x 50		3
	WWM-40060	4 x 60		3
M5	WWM-50016	5 x 16	9,5 / 3,7	3
	WWM-50020	5 x 20		3
	WWM-50025	5 x 25		3
	WWM-50030	5 x 30		3
	WWM-50035	5 x 35		3
	WWM-50040	5 x 40		3
	WWM-50045	5 x 45		3
M6	WWM-60016	6 x 16	12,0 / 4,6	3
	WWM-60020	6 x 20		3
	WWM-60025	6 x 25		3
	WWM-60030	6 x 30		3
	WWM-60035	6 x 35		3
	WWM-60040	6 x 40		3
	WWM-60045	6 x 45		3
	WWM-60050	6 x 50		3
	WWM-60060	6 x 60		3