SCREWS AND FASTENERS FOR WOODEN STRUCTURES OTHER WOOD SCREWS - PRODUCTION PROGRAMME



WKOS / WKOD Confirmat screw



Description

installation

Application Screw mainly applied for execution of chipboard connections, plywood con-

nections sterling board connections, wooden elements.

Type of Prior to fastening the screw, it is first of all required to drill a hole with

a special drill bit for a confirmat screw.

Substrate Chipboard, plywood, wood, sterling board, MDF board

Material Zinc-plated low carbon steel

Features and advantages



Flat head

Head construction facilitates the aesthetic and long-lasting connection, as well as screw being ideally flush with

board



Hex key slot

Certain adjustment of key facilitates fast assembly of the

elements



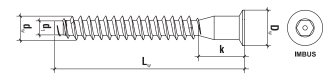
Profile of thread

Specially designed profile of thread enables to the quick assembly, while the fastening of elements is long-lasting



Blunt ending of thread with guide

The blunt ending of thread facilitates its axis guide in the assembly hole, as well as enabling the full use of its length for reinforcing the connection



	Code	d x L [mm]	D/k [mm]	Pre drilling [mm]	Pcs
ø 6.3	WKOD-63050	6.3 x 50	10 / 10	4.3	2500
	WK0S-63050	6.3 x 50	10 / 10	4.3	200
ø 7.0	WKOD-70050	7.0 x 50	10 / 12	4.7	2400
	WK0S-70050	7.0 x 50	10 / 12	4.7	200
	WKOD-70070	7.0 x 70	10 / 12	4.7	1800
	WK0S-70070	7.0 x 70	10 / 12	4.7	200

