

TULEJE GWINTOWANE WBIJANE STALOWE

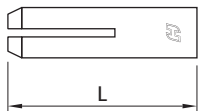
łączniki do obciążeń ciężkich, z gwintem wewnętrznym, ocynkowane

STEEL DROP-IN ANCHORS





zinc plated

EINSCHLAGDÜBEL MIT INNENGEWINDE

verzinkt



TYPE: TSWG

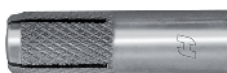
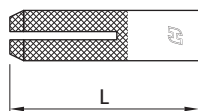
L (mm)		index		h_{ef} (mm)		
25	M6	062006	8	25	100	1200
30	M8	062008	10	30	100	1200
40	M10	062010	12	40	50	600
50	M12	062012	16	50	50	600
65	M16	062016	20	65	25	200

TULEJE GWINTOWANE WBIJANE STALOWE, MOLETOWANE





łączniki do obciążeń ciężkich, z gwintem wewnętrznym, ocynkowane

STEEL DROP-IN ANCHORS WITH KNURLING

EINSCHLAGDÜBEL MIT INNENGEWINDE, GERIFFELT



TYPE: TSWM

L (mm)		index		h_{ef} (mm)		
25	M6	062306	8	25	100	1200
30	M8	062308	10	30	100	1200
40	M10	062310	12	40	50	600
50	M12	062312	16	50	50	600
65	M16	062316	20	65	25	200

OSADZAK TULEI WBIJANEJ STALOWEJ

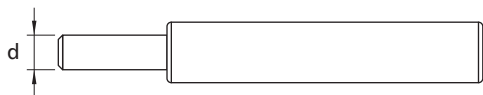
ocynkowany

SETTING TOOL FOR STEEL DROP-IN ANCHORS



zinc plated

SETZWERKZEUG FÜR EINSCHLAGDÜBEL

verzinkt



TYPE: TSO

d (mm)	index		
M6	061006	1	50
M8	061008	1	50
M10	061010	1	50
M12	061012	1	50
M16	061016	1	50