

W-ED/S W-ED DRIVE-IN ANCHOR

13.1

Anchor dimensions of drive-in anchor, galvanized steel



Designation	Total length L [mm]	Effective anchoring depth h_{ef} [mm]	Drill bit nominal dia. d_0 [mm]	Drilled hole depth h_0 [mm]	Art. No.	P. Qty.
W-ED M5 x 25 ⁸⁾	25	25	8	25	0904 5	100
W-ED/S M6 x 30	30	30	8	30	0904 010 06	
W-ED/S M8 x 30	30	30	10	30	0904 010 08	
W-ED/S M8 x 40	40	40	10	40	0904 010 081	
W-ED/S M8 x 40	40	40	12	40	0904 010 10	50
W-ED/S M12 x 50	50	50	15	50	0904 010 12	
W-ED/S M16 x 65	65	65	20	65	0904 010 16	25
W-ED/S M20 x 80	80	80	25	80	0904 010 20	

Anchor dimensions of drive-in anchor with shoulder, galvanized steel



Designation	Total length L [mm]	Effective anchoring depth h_{ef} [mm]	Drill bit nominal dia. d_0 [mm]	Drilled hole depth h_0 [mm]	Art. No.	P. Qty.
W-ED/S M8 x 30	30	30	10	30	0904 040 08	100
W-ED/S M8 x 40	40	40	10	40	0904 040 081	
W-ED/S M8 x 30	30	30	12	30	0904 040 101	50
W-ED/S M10 x 40	40	40	12	40	0904 040 10	
W-ED/S M12 x 50	50	50	15	50	0904 040 12	

Marking-spreading tool hand guard (visual setting check)



for drive-in anchors	Art. No.	P. Qty.
M8 x 30	0904 022 08	1
M8 x 40	0904 022 081	
M10 x 30	0904 022 101	
M10 x 40	0904 022 10	
M12 x 50	0904 022 12	
M16 x 65	0904 022 16	
M20 x 80	0904 022 20	

Spreading tool (no visual setting check)



for drive-in anchors	Art. No.	P. Qty.
M5 x 25 ⁸⁾	0904 05	1
M6 x 30	0904 020 06	1
M8 x 30	0904 020 08	1
M8 x 40	0904 020 081	1
M10 x 30	0904 020 101	1
M10 x 40	0904 020 10	1
M12 x 50	0904 020 12	1
M16 x 65	0904 020 16	1
M20 x 80	0904 020 20	1

⁸⁾ without approval

Machine setting tool (no visual setting check)



for drive-in anchors	Art. No.	P. Qty.
M8 x 30	0904 023 08	1
M10 x 40	0904 023 10	
M12 x 50	0904 023 12	