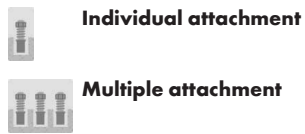























# PERFORMANCE OVERVIEW FOR ANCHOR TECHNOLOGY

-  General technical approval
-  European technical approval



- 1) Multiple attachment of non-load-bearing systems
- 2) Securing of outside composite thermal insulation systems with plaster layer
- a) Cracked concrete: M12–M24
- b) Reinforcement connector

Heavy-duty anchorages metal									
Product characteristics no.	Page	Anchor type	Image	Size	Corrosion protection products				
					Galvanised steel	hot-dipped	Stainless steel A2	Stainless steel A4	HCR steel 1.4529
01.2		W-SA/S screw anchor		M 12	•				
01.9		Asphalt screw anchor W-SA A-IG		M 10–M 16	•				
02.1		W-SA screw anchor		dia. 7.5-20	•			•	
02.2		Screw anchor W-SA 7.5		Dia. 7.5	•			•	
02.3		Screw anchor W-SA TC, Timber Connect		Dia. 7.5/10/12	•				
02.5 02.6		Fixing anchor W-FAZ/...		M 8–M 27	•			•	•
02.7 02.8		Fixing anchor inner thread W-FAZ-IG/...		M 6–M 12	•			•	•
03.1		High-performance anchor W-HAZ/S		M 6–M 20	•				
03.2		High-performance anchor W-HAZ/A4		M 8–M 16				•	
06		Aerated concrete anchor W-PA		M 6–M 12	•				
07.1		Hollow ceiling anchor W-HD		M 6–M 12	•				
11.1 11.2		Fixing anchor W-FA/...		M 6–M 20	•	•		•	•
13.1 13.2		Drive-in anchor W-ED/...		M 5–M 20	•			•	•
13.3		Drive-in anchor W-ED M12/DW 15		M 12/DW 15	•				
15.1		Heavy-duty anchor W-TM		M 6–M 12	•				
16		W-SA screw anchor		Dia. 5, 6, 7.5	•				
32		Quick-action anchor W-ZS 6-5		Dia. 6	•				
33.1		Ceiling nail W-DN		Dia. 6	•				
33.2		Quick-action ceiling anchor W-DS/S		Dia. 6	•				
34.1 34.2 34.3		Impact anchor W-SD		Dia. 6, 8	•				
35.1		Nail anchor W-NA		Dia. 6	•			•	•