

ALL-ROUNDER WIT-VM 250, MASONRY

24.1

Masonry: Anchor rods WIT-AS A4, stainless steel A4-80



dia.	Total length l [in mm]	max. attachment height t _{fix} [mm]	Processed without sieve sleeve			Processed with sieve sleeve			Suitable for sieve sleeve WIT-SH	Art. No.	P. Qty.
			Drill nominal dia. d ₀ [mm]	Anchoring depth h _{ef} [mm]	Drill hole depth h ₁ [mm]	Drill nominal dia. d ₀ [mm]	Anchoring depth h _{ef} [mm]	Drill hole depth h ₁ [mm]			
M6/50	65	10	8	49	55	12	49	55	12 x 50	0903 452 061	10
M8/50	65	10	10	49	55	12	49	55	12 x 50	0903 452 071	
M8	110	10	10	93	100	18	93	100	18 x 95	0903 452 081	
	120	20								0903 452 082	
	140	40								0903 452 083	
M10	120	16	12	93	100	18	93	100	18 x 95	0903 452 101	
	140	36								0903 452 102	
	160	56								0903 452 103	
M12	125	20	14	93	100	18	93	100	18 x 95	0903 452 121	
	145	40								0903 452 122	
	165	60								0903 452 123	
	225	120								0903 452 124	
	255	150								0903 472 125	

Masonry: Internal screw thread sleeve WIT-IG, 5.8 galvanized steel



dia.	Total length l [in mm]	Thread screw-in depth s [mm]	Processed without sieve sleeve			Processed with sieve sleeve			Suitable for sieve sleeve WIT-SH	Art. No.	P. Qty.
			Drill nominal dia. d ₀ [mm]	Anchoring depth h _{ef} [mm]	Drill hole depth h ₁ [mm]	Drill nominal dia. d ₀ [mm]	Anchoring depth h _{ef} [mm]	Drill hole depth h ₁ [mm]			
M6	93	8-20	14	93	100	18	93	100	18 x 95	0903 461 061	10
M8										0903 461 081	

Masonry: Internal screw thread sleeve WIT-IG A4, stainless steel A4-80



dia.	Total length l [in mm]	Thread screw-in depth s [mm]	Processed without sieve sleeve			Processed with sieve sleeve			Suitable for sieve sleeve WIT-SH	Art. No.	P. Qty.
			Drill nominal dia. d ₀ [mm]	Anchoring depth h _{ef} [mm]	Drill hole depth h ₁ [mm]	Drill nominal dia. d ₀ [mm]	Anchoring depth h _{ef} [mm]	Drill hole depth h ₁ [mm]			
M6	93	8-20	14	93	100	18	93	100	18 x 95	0903 462 061	10
M8										0903 462 081	10