
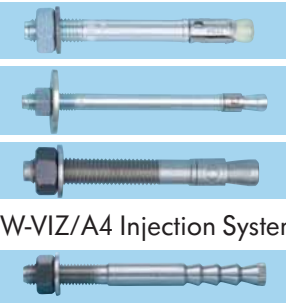
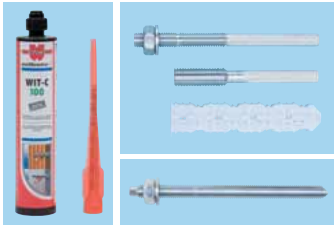

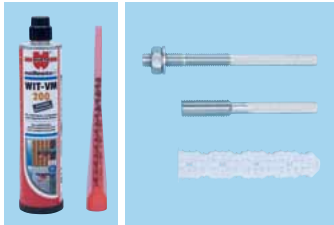
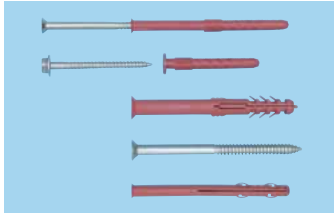


Performance data

<p>Concrete W-SA Screw Anchor,</p>  <p>W-FAZ/S, W-FAZ/A4, W-FAZ/HCR W-FA/S, W-FA/S-LG, W-FA/A4, W-FA/hot galvanized, W-FA/HCR M6 Fixing Anchor (material in acc. with the requirements)</p>  <p>W-VIZ/A4 Injection System</p>	<p>Solid stone WIT-C 100,</p>  <p>WE/R Plastic Frame-Fixing Dowel, dia. 10</p> 	<p>Perforated stone WIT-VM 200,</p>  <p>W-RU10 / W-RUF 10 / HBR 14 / WD 10 Plastic Frame-Fixing Dowel</p> 
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Characteristic values
Concrete
Solid stone
Perforated stone

See characteristic values or approval of the selected product in dependence on the application surface and the type of loading.

Anchor dimensions

Designation	Compens. thickness in mm	Diameter in mm	Material	Art. No.	P. Qty.
For the different insulating material thicknesses:					
Amo®-Max Spacer	60	40 (outside)	Aluminum	0911 100 060	10
Amo®-Max Spacer	80	40 (outside)	Aluminum	0911 100 080	
Amo®-Max Spacer	100	40 (outside)	Aluminum	0911 100 100	
Amo®-Max Spacer	120	40 (outside)	Aluminum	0911 100 120	
Amo®-Max Spacer	140	40 (outside)	Aluminum	0911 100 140	
Amo®-Max Spacer	160	40 (outside)	Aluminum	0911 100 160	
Amo®-Max Spacer	180	40 (outside)	Aluminum	0911 100 180	
Amo®-Max Spacer	200	40 (outside)	Aluminum	0911 100 200	
For compensating the plaster and bonding layers:					
Amo®-Max Spacing Disk, white	2	40 (outside)	Polyamide	0911 110 001*	50
Amo®-Max Spacing Disk	2	40 (outside)	Polyamide	0911 110 002*	
Amo®-Max Spacing Disk	3	40 (outside)	Polyamide	0911 110 003*	
Amo®-Max Spacing Disk	5	40 (outside)	Polyamide	0911 110 005*	
Amo®-Max Spacing Disk	10	40 (outside)	Polyamide	0911 110 010*	
For keeping the anchoring element centered in the spacer:					
Amo®-Max Plastic Sleeve		8.2 (inside)	Polyamide	0911 111 008*	25
Amo®-Max Plastic Sleeve		10.2 (inside)	Polyamide	0911 111 010*	
Amo®-Max Plastic Sleeve		12.2 (inside)	Polyamide	0911 111 012*	
Amo®-Max Plastic Sleeve		14.5 (inside)	Polyamide	0911 111 014*	
Amo®-Max Plastic Sleeve		16.5 (inside)	Polyamide	0911 111 016*	

Processing tools:

Amo®-Max Setting Mandrel Type 1	For drilled hole dia. 10/16/14	0911 112 001	1
Amo®-Max Setting Mandrel Type 2	For drilled hole dia. 8/18/12	0911 112 002	
Amo®-Max Setting Mandrel Type 3 ¹⁾	For drilled hole dia. 12/16/18	0911 112 003	
Amo®-Max Impact Sleeve		0911 112 004	
Amo®-Max Hole Saw Mount	For 8 mm hammer drill	0911 112 008	
Amo®-Max Hole Saw Mount	For 10 mm hammer drill	0911 112 010	
Carbide Hole Saw, 40 mm dia.		0632 100 400	
Amo®-Max Tool Assortment		0964 259 110	

¹⁾ for spacer ≥ 160-200 mm

Würth System Components
