Post-installed Rebar Connections with Injection System VME



Cartridge VME 385 Side-by-side cartridge Content: 385ml With big mixer VM-XL and reducers / extension tube for drill holes from 12mm diameter

Cartridge VME 585

Side-by-side cartridge Content: 585ml With big mixer VM-XL and reducers / extension tube for drill holes from 12mm diameter

Cartridge VME 1400 Side-by-side cartridge Content: 1400ml With big mixer VM-XL and reducers / extension tube for drill holes from 12mm diameter

Diameter of Rebar: 8-28 mm Range of Concrete Quality: C12/15 - C50/60 Material: **Reinforcement Bars B 500 B**

Description

The Injection System VME for post-installed rebar connections has a European Technical Assessment (ETA-07/0299). Reinforcement bars from 8 to 28 mm diameter can be fastened in regular concrete from strength class C12/15 to C50/60. As usual the reinforcement can be designed in accordance with EN 1992-1-1:2004 (EC 2). Using the Tension Anchor ZA in sizes M12, M16 and M20 steel structures can be fixed at minimum edge distance. The hole cleaning procedure for the MKT Injection System VME is much easier when hammer drilling or air drilling. Just blow the holes out using compressed air and the specific MKT cleaning tools. The reduced cleaning results in quicker installation saving labor costs.

Installer training is provided by MKT and a certificate will be issued by an independent institute, which is recognized by the DIBt.

Applications

Subsequent closing of wall- and ceiling openings, reinforcing existing concrete structures, installation of reinforcement to connect successive structural members, e.g. if reinforcement has been left out or could not be cast in due to the construction sequence, connection of steel structures.





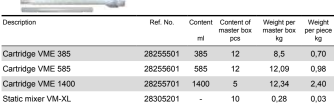
Very high loads

No shrinkage



Injection Cartridge VME





One static mixer VM-XL including a reducers/extension tube as well as one screw-on cap comes with each cartridge.





System case and accessories for post-installed rebar connection to use with Injection System VMU plus (fast curing time) or the Injection System VME (long curing times, optimized for very large and deep drill holes)

Description and content:

Compact system case including equipment for every rebar diameter as well as all the tools necessary for the installation of post-installed rebar connections using the Injection System VME or VMU plus. All parts also sold separately.



System Comp	onents	-	Filling of drill hole				
		-	For drill	hole diamet	er 12 - 35	mm	
Description	Ref. No.	Length mm	Rebar- Ø mm	Suitable for drill hole Ø mm	Colour	Package content pcs.	Weight per pkg. kg
Extension tube							
VM-XE 10/1000	85952101	1000	8 - 12	12 - 16	white	10	0,30
VM-XE 10/2000	85954101	2000	8 - 12	12 - 16	white	10	0,65
VM-XLE 16/1000	85956101	1000	14 - 28	18 - 35	grey	10	1,15
VM-XLE 16/2000	85958101	2000	14 - 28	18 - 35	grey	10	3,50
Retaining washer (on	ly for post-insta	lled rebar of	connection	s. Fits to the	system ca	ise)	
VME-IA 12	85912101	-	8	12	white	20	0,04
VME-IA 14	85914101	-	10	14	yellow	20	0,01
VME-IA 16	85916101	-	12	16	blue	20	0,02
VME-IA 18	85918101	-	14	18	black	20	0,01
VME-IA 20	85920101	-	16	20	grey	20	0,02
VME-IA 25	85925101	-	20	25	green	20	0,05
VME-IA 32	85932101	-	25	32	brown	20	0,10
VME-IA 35	85935101	-	28	35	red	20	0,12

Extension pipe VM-XE and VM-XLE can be cut to corresponding drill hole depth.

Extension pipe > 2000 mm on demand.

Cleaning	Brush	RB	M8

CONTRACTOR NUMBER	
- 100000000	

Reinforced brushes with connecting thread M8 for deeper drill holes

Description	Ref. No.	Rebar- Ø mm	Suitable for drill hole Ø mm	Pkg. content pcs.	Weight per piece kg
RB 12 M8	85812101	8	12	1	0,05
RB 14 M8	85814101	10	14	1	0,05
RB 16 M8	85816101	12	16	1	0,05
RB 18 M8	85818101	14	18	1	0,05
RB 20 M8	85820101	16	20	1	0,05
RB 25 M8	85825101	20	25	1	0,06
RB 32 M8	85832101	25	32	1	0,08
RB 35 M8	85835101	28	35	1	0,08
Brush extension RBL M8, L= 500 mm	85871101	8 - 28	12 - 35	1	0,32
SDS-Plus adapter RBL M8 SDS	85881101	-	12 - 35	1	0,07

Please select Brush extension RBL and SDS-Plus adapter according to depth of drill hole.

For drill hole depth > 500 mm, the proper number of Brush extensions must be connected.



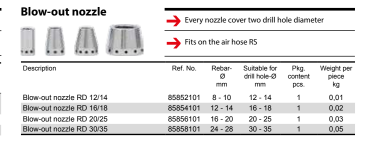
Drilling:

- Drilling aid device
- Flat- / Ring wrench

Accessories for drill hole cleaning:

- 1 of each air hose RS 25 and RS 35
- 1 of each blow-out nozzle RD 12/14, 16/18, 20/25, 30/35
- 1 of each cleaning brush RB 12 M8 RB 35 M8
- Connection set RS with air valve and connector
- 5 Brush extensions RBL M8, L = 500 mm
- 1 SDS-plus adapter RBL M8-SDS
- Accessories for injection:
- 5 Static mixer VM-XL
- 5 of each retaining washer VM-IA Ø12 mm Ø35 mm
- 5 of each extension tube VM-XE 10/500 and VM-XLE 16/500
- Frame saw
- Other:
- European Technical Assessment and Approval
- Installation sheet and Installation report
- (available for download at www.mkt.de)
- Filling quantity tables
- Adhesive tape
- Measuring tape
- Thermometer
- Ear protection, Breathing protection, Protective goggles and protective gloves

Description	Ref. No.	Suitable for drill hole-Ø mm	Pkg. content pcs.	Weight per piece kg
VME System case	85999101	12 - 35	1	11,8



Air hose	-> Pre	 Pre-assembled set with connectors To use with air valve and blow-out nozzle 								
	🔶 То									
Description	Ref. No.	Rebar- Ø mm	Suitable for drill hole-Ø mm	Pkg. content pcs.	Weight per piece kg					
Air hose RS 25 (2 m)	85802101	8 - 20	12 - 25	1	0,10					
Air hose RS 35 (3 m)	85804101	24 - 28	30 - 35	1	0,40					

Air Valve

	For drill hole cleaning with								
Description	Ref. No.	Rebar- Ø mm	Suitable for drill hole-Ø mm	Pkg. content pcs.	Weight per piece kg				
Connection Set RS with value and connector	85890101	8 - 28	12 - 35	1	0,40				

Tension Anchor ZA



Thread: M12, M16, M20 Range of Concrete Quality: C12/15 - C50/60 Material: Stainless steel A4/316 **On request: Stainless steel HCR**

Description

The Tension Anchor ZA consists of a connection thread made of stainless steel A4 or HCR which is welded to a reinforcement bar B 500 B. The Tension Anchor ZA is used with the MKT Injection Adhesive VME and is part of the approvals ETA-07/0299 / Z-21.8-1872. It can be used in cracked and non-cracked concrete and can be designed in accordance with EN 1992-1-1 (EC 2).

Cleaning brushes are required for diamond drilled holes only. If the complete anchorage depth of the Tension Anchor is not required, the reinforcement bar can be cut down to the required length.

Applications

Connection of steel structures to reinforced concrete Maximum loads with minimum edge distance possible Brackets, canopies, signs, stairs

Ref. No.

85306501

85320501

85506501

85520501

85606501

85620501

Tension Anchor ZA

WORKSHIELDER STREET

- Stainless steel A4; High corrosion resistant steel 1.4529 (HCR) Approved for cracked and
- non-cracked concrete

max

setting

depth mm

900

900

1100

1100

1400

1400

Drill-hole-Ø

mm

16

16

20

20

25

25

Ela 07/0799	Allgemeine bauaufsicht- liche Zulassung Z-21.8-1872	
Elevent Voltate Account	bauaufsicht- liche Zulassung	

Fixture

thickness

t_{fix}

60

200

60

200

60

200

Cartridge temperature when installing min.+5°C - +40℃

dry base material

72 h

36 h

10 h

6 h

4 h

minimum curing time

wet base material

144 h

72 h

20 h

12 h

8 h

Ancho

length

mm

975

1115

1180

1320

1485

1625



Weight per

piece

kg

0,9

1,0

1,9

2.1

3.7

4,0



Extract from Permissible Service Conditions of ETA-07/0299 and Z-21.8-1872 for Post-installed Rebar Connections and Tension Anchor ZA with Injection System VME

Curing Time

Injection adhesive VME Temperature (°C) of the base material

+5°C to +9°C

+10°C to +19°C

+20°C to +29°C

+30°C to +39°C

40°C

maximum

working time

1:00 h

45 min

30 min

20 min

12 min

Description

ZA M12-60/975 A4

ZA M12-200/1115 A4

ZA M16-60/1180 A4

ZA M16-200/1320 A4

ZA M20-60/1485 A4

ZA M20-200/1625 A4

Dispenser see page 132 System Accessories see page 136

Stainless steel HCR and other lengths on demand.

Cartridge Injection Adhesive VME see page 135

Concrete Strength	C12/15	C16/20	C20/25	C25/30	C30/37	C35/45	C40/50	C45/55	C50/60	
	Hammer- and pneumatic drilling ¹⁾	1,6	2,0	2,3	2,7	3,0	3,4	3,7	4,0	4,3
Design value of bond strength f _{bd} [N/mm ²]		3,7								

¹⁾ Minimum anchorage lengths I_{bmin} and I_{omin} according to EN 1992-1-1 ²⁾ Minimum anchorage lengths I_{bmin} and I_{omin} given in the EN 1992-1-1 for anchorages and overlap splices shall be multiplied by the factor 1.5 for diamond core drilling

Installation parameters

Tension Anchor ZA				ZAI	M12	ZA	M16	ZAI	M20	ZAI	M24											
RebarØ			[mm]	1	2	16		20		25												
Drill hole diameter	do		[mm]	1	6	2	0	2	5	3	2											
Diameter of clearance h	ole df		[mm]	1	4	18 22		18		18		18		18		18		18		2	2	6
Effective setting depth	lv		[mm]		ac	cordin	g to st	atic ca	lculati	on												
Installation torque	Tinst	: <u><</u>	[Nm]	5	0	1(100 150		15	150												
Width across nut	SW		[mm]	1	9	2	4	30		30		3	6									
max. lap length	lo		[mm]	80	00	10	00	13	1300 16		50											
max. tension load	аррі	: N	[kN]	35	i,1	62	2,4	97,6		15	2,5											
Rebar connection with	VME																					
Rebar-Ø	[mm]	8	10	12	14	16	20	24	25	26	28											
Drill hole-Ø	d _o [mm]	12	14	16	18	20	25	30 ³⁾	32	32	35											
Amount of adhesive / 100 mm setting depth	[ml]	7,5	5 9,0	10,6	12,1	13,6	21,2	30,5	37,6	32,8	41,6											

³⁾Cleaning brush and retaining washer for drill hole diameter 30 mm on demand.

Installation

