



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



### European Technical Assessment

### ETA-07/0337 of 6 November 2020

English translation prepared by DIBt - Original version in German language

#### **General Part**

Technical Assessment Body issuing the European Technical Assessment:	Deutsches Institut für Bautechnik
Trade name of the construction product	Multifunction frame plug MFR
Product family to which the construction product belongs	Plastic anchors for redundant non-structural systems in concrete and masonry
Manufacturer	CELO Befestigungssysteme GmbH Industriestraße 6 86551 Aichach DEUTSCHLAND
Manufacturing plant	CELO Werk I Industriestrasse 6 D-86551 Aichach Germany
This European Technical Assessment contains	27 pages including 3 annexes which form an integral part of this assessment
This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of	ETAG 020 Edition 2012, used as EAD according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011
This version replaces	ETA-07/0337 issued on 4 September 2019



European Technical Assessment ETA-07/0337 English translation prepared by DIBt

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#### Specific Part

#### 1 Technical description of the product

The Multifunction frame plug in the range of MFR 8, MFR 10, MFR 10-60 and MFR 14 is a plastic anchor consisting of a plastic sleeve made of polyamide and an accompanying specific screw of galvanised steel or stainless steel.

The plastic sleeve is expanded by screwing in the specific screw which presses the sleeve against the wall of the drilled hole.

The product description is given in Annex A.

## 2 Specification of the intended use in accordance with the applicable European Assessment Document

The performances given in Section 3 are only valid if the anchor is used in compliance with the specifications and conditions given in Annex B.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the anchors of at least 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

#### 3 Performance of the product and references to the methods used for its assessment

#### 3.1 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A 1
Resistance to fire	See Annex C 3

#### 3.2 Mechanical resistance and stability (BWR 4)

Essential characteristic	Performance
Resistance to steel failure under tension loading	See Annex C 1
Resistance to steel or polymer failure under shear loading	See Annex C 1
Resistance to pull-out or concrete failure or polymer failure under tension loading (use category a)	See Annex C 2
Resistance in any load direction without lever arm (use category b, c and d)	See Annexes C 4 – C 6 and C 9
Edge distance and spacing (use category a)	See Annex B 3
Edge distance and spacing (use category b, c and d)	See Annex B 4 – B 5
Displacements under short-term and long-term loading	See Annex C 7 - C8



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## 4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

In accordance with guideline for European technical approval ETAG 020, March 2012 used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011 the applicable European legal act is: 97/463/EC.

The system to be applied is: 2+

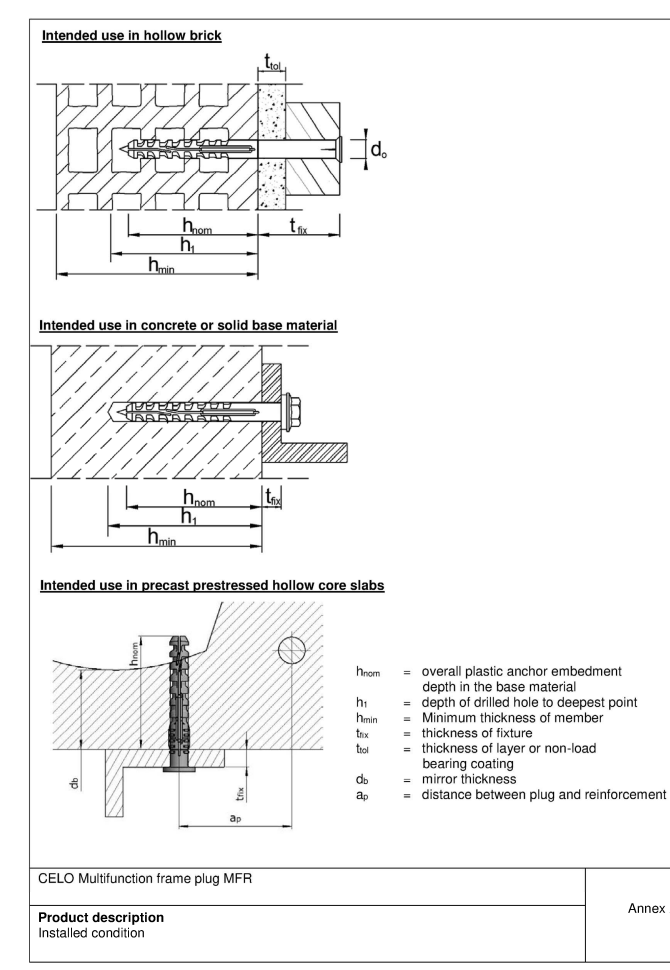
## 5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Deutsches Institut für Bautechnik.

Issued in Berlin on 6 November 2020 by Deutsches Institut für Bautechnik

Dipl.-Ing. Beatrix Wittstock Head of Section *beglaubigt:* Aksünger



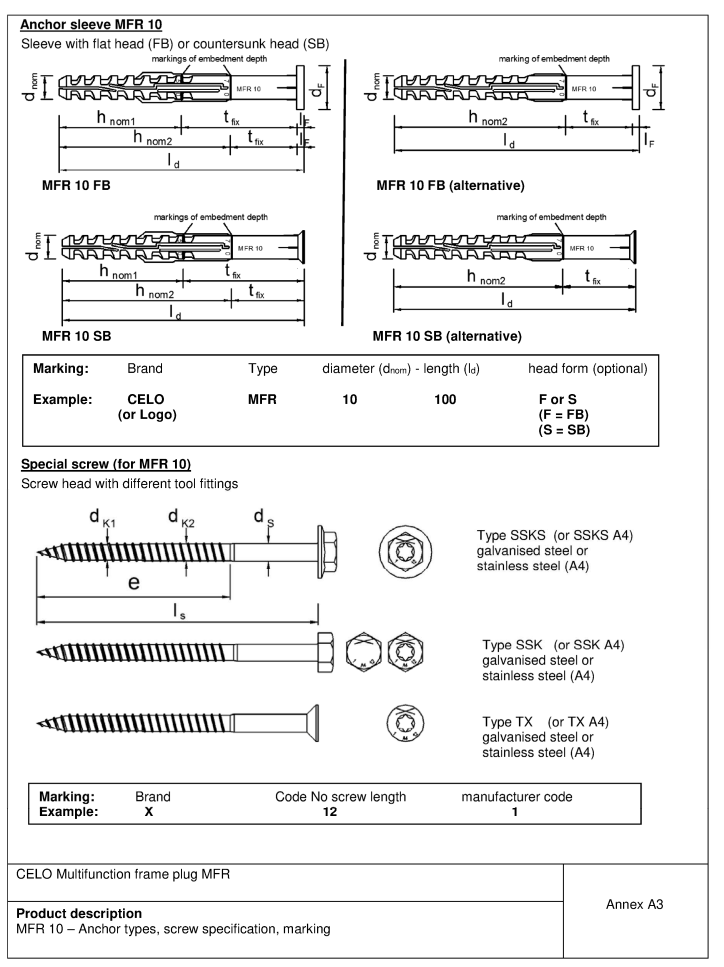


Annex A1

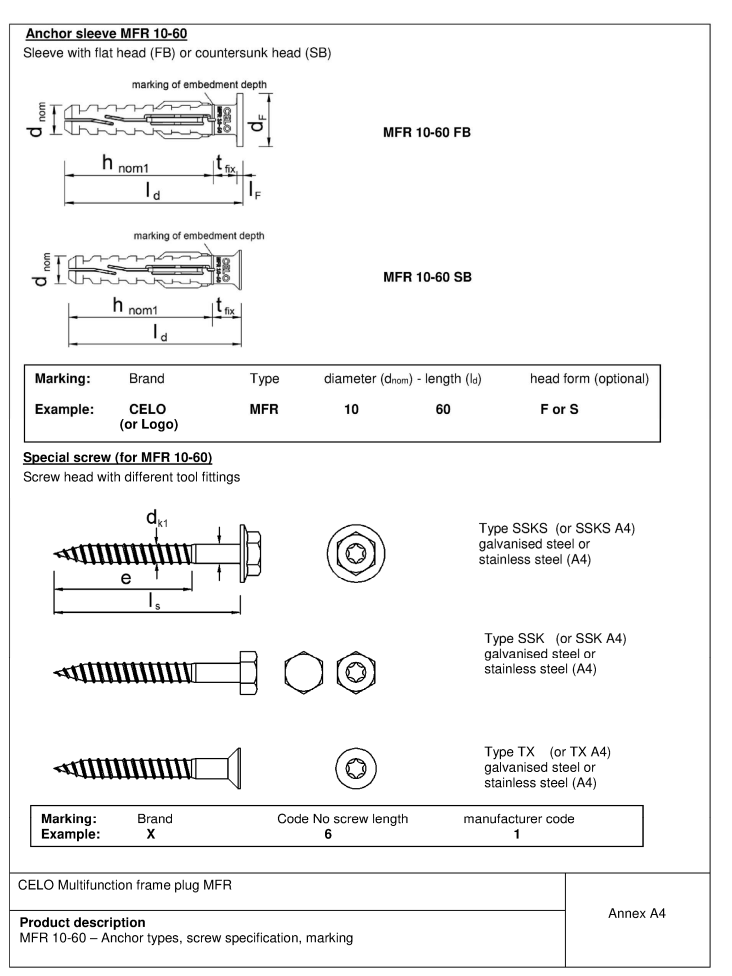


Anchor sleeve MFR 8	
Sleeve with flat head (FB) or countersunk head (SB)	
	MFR 8 FB
$h_{nom}$ $t_{fix}$ $  I_F$	
l <sub>d</sub>	
marking of embedment depth	
	MFR 8 SB
h <sub>nom</sub> t <sub>fix</sub>	
Marking:         Brand         Type         diameter (dnom) - length (ld)	head form (optional)
Example: CELO MFR 8 - 80 (or Logo)	F or S (F = FB)
	(S = SB)
<u>Special screw (for MFR 8)</u>	
Screw head with different tool fittings	
	Type SSKS (or SSKS A4) galvanised steel or
	stainless steel (A4)
	Type SSK (or SSK A4) galvanised steel or stainless steel (A4)
	Type TX (or TX A4) galvanised steel or stainless steel (A4)
Marking:BrandCode No screw lengthExample:X12	manufacturer code 1
CELO Multifunction frame plug MFR	
Product description	Annex A2
MFR 8 – Anchor types, screw specification, marking	

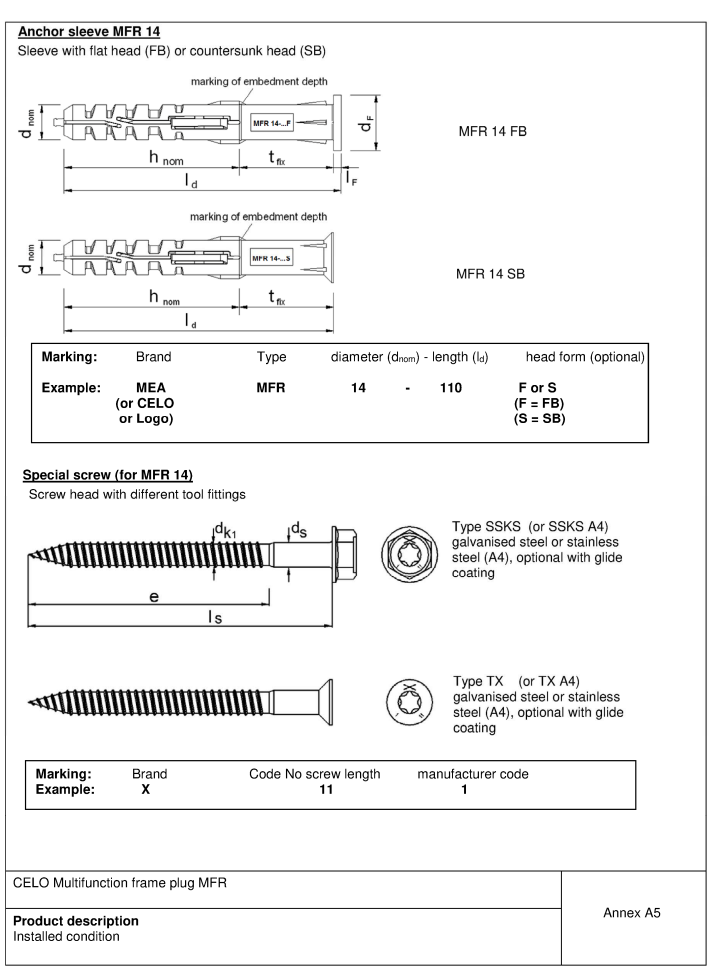














### Table A5.1: Dimension [mm]

	Anchor sleeve								
	ld	Ø d <sub>nom</sub>	t <sub>fix</sub> min	t <sub>fix</sub> max	h <sub>nom1</sub>	h <sub>nom2</sub>	F <sup>2)</sup>	Ø d⊧	
MFR 8	≥60	8	≥ 1	110	5	0	2,3	14	
MFR 10	≥80	10	≥ 1	500	50	70	3	18	
MFR 10-60	60	10	≥ 1	10	5	0	2	18	
MFR 14	≥80	14	≥ 1	500	7	0	3	22	

	Special screw						
	<sub>s</sub> 1)	Ø ds	Ø d <sub>k1</sub>	Ø d <sub>k2</sub>	e		
for MFR 8	≥65	6	5,2	-	48		
for MFR 10	≥85	7	5,8	6,3	75		
for MFR 10-60	65	7	5,8	-	48		
for MFR 14	≥85	10	8,4	-	75		

 $^{1)}$  To insure, that the screw penetrates the anchor sleeve,  $I_{\text{s}}~$  must be  $~I_{\text{d}}$  + 5 mm

<sup>2)</sup> only valid for plan head version

#### Table A5.2: Materials

Designation	Material
anchor sleeve	Polyamid PA 6
special screw (steel, zinc plated)	Steel, zinc plated galvanised ≥ 5 μm acc. EN ISO 4042:1999 f <sub>yk</sub> ≥ 480 N/mm², f <sub>uk</sub> ≥ 600 N/mm² (≥ 6.8 screw)
special screw (stainless steel)	Stainless steel A4 according to EN 10088-3:2014, material 1.4401 or 1.4571 $f_{yk} \ge 450 \text{ N/mm}^2$ , $f_{uk} \ge 700 \text{ N/mm}^2$ strength class 70

CELO Multifunction frame plug MFR

**Product description** Dimensions and materials Annex A6



#### Specifications of intended use

#### Anchorages subject to:

- Static and quasi-static loads.
- Multiple fixing of non-structural applications

#### **Base materials:**

- Reinforced or unreinforced normal weight concrete with strength classes ≥ C12/15 (use category a) according to EN 206:2013, Annex C2.
- Precast prestressed hollow core slabs with strength classes ≥ C20/25 (use category a) according to Annex C2
- Solid brick masonry (use category b) according to Annex C4-C6 Note: The characteristic resistance is also valid for larger brick sizes and higher compressive strength of the masonry unit.
- Hollow brick masonry (use category c) according to Annex C4-C6
- Aerated concrete (use category d) according to Annex C10
- Mortar strength class of the masonry ≥ M2,5 according to EN 998-2:2010.
- For other base materials of the use categories a, b, c or d the characteristic resistance of the anchor may be determined by job site tests according to ETAG 020, Annex C, Edition March 2012.

#### Temperature Range for use:

- a: 40° C to + 40° C (max. short term temperature + 40° C and max long term temperature + 24° C)
- b: 40° C to + 80° C (max. short term temperature + 80° C and max long term temperature + 50° C)

#### Use conditions (Environmental conditions):

- Structures subject to dry internal conditions (screw with zinc coated steel, stainless steel)
- The specific screw made of galvanised steel may also be used in structures to external atmospheric
  exposure, if the area of the head of the screw is protected against moisture and driving rain after mounting of
  the fixing unit in this way, that intrusion of moisture into the anchor shaft is prevented. Therefore there shall be
  an external cladding or a ventilated rainscreen mounted in front of the head of the screw and the head of the
  screw itself shall be coated with a soft plastic, permanently elastic bitumen-oil-combination coating (e. g.
  undercoating or body cavity protection for cars)
- Structures subject to external atmospheric exposure (including industrial and marine environment) and to permanently damp internal condition, if no particular aggressive conditions exist (stainless steel).

Note: Particular aggressive conditions are e.g. permanent, alternating immersion in seawater or the splash zone of seawater, chloride atmosphere of indoor swimming pools or atmosphere with extreme chemical pollution (e.g. in desulphurization plants or road tunnels where de-icing materials are used).

#### Design:

- The anchorages are to be designed in accordance with ETAG 020, Annex C, Edition March 2012 under the responsibility of an engineer experienced in anchorages and masonry work.
- Verifiable calculation notes and drawings shall be prepared taking account of the loads to be anchored, the nature and strength of the base materials and the dimensions of the anchorage members as well as of the relevant tolerances. The position of the anchor is indicated on the design drawings.
- Fasteners are only to be used for multiple use for non-structural application according to ETAG 020, Annex C, Edition March 2012.

#### Installation:

- Hole drilling by the drill methods according to Annex C4, C5 or C6 for base material group b and c, hammer drilling is to use for base material group a.
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.
- Temperature of the plug at installation from 0°C to + 50°C.
- Exposure to UV due to solar radiation of the anchor not protected  $\leq$  6 weeks.

CELO Multifunction frame plug MFR

**Intended use** Specification of intended use



Table B2.1: Installation parameter in concrete, masonry and AAC							
Anchor type			MFR 8	MFR 10-60/ MFR 10	MFR 10	MFR 14	
Overall plastic anchor embedment depth in the base material <sup>1), 2)</sup>	$h_{nom} \geq$	[mm]	50	50	70	70	
Drill hole diameter	<b>d</b> <sub>0</sub> <	[mm]	8	10		14	
Cutting diameter of drill bit	$d_{cut} \leq$	[mm]	8,45	10,45		14,50	
Depth of drill hole to the deepest point <sup>1)</sup>	h₁ ≥	[mm]	60	60	80	80	
Diameter of clearence hole in the fixture	d <sub>f</sub> ≤	[mm]	9,0	10,	5	15	

<sup>1)</sup> See Annex A1

<sup>2)</sup> For hollow and perforated masonry the influence of

has to be detected by job site tests.

#### Table B2.2: Installation parameter in precast prestressed hollow core slabs

Anchor type			MFR 8	MFR 10-60/ MFR 10 h <sub>nom1</sub> =50 mm	MFR 10 h <sub>nom2</sub> =70 mm
Drill hole diameter	<b>d</b> <sub>0</sub> <	[mm]	8	10	10
Cutting diameter of drill bit	d <sub>cut</sub> ≤	[mm]	8,45	10,45	10,45
Depth of drill hole to the deepest point 1)	h₁ ≥	[mm]	60	60	80
Overall plastic anchor embedment depth in the concrete core slab	$h_{nom} \geq$	[mm]	50	50	70
Diameter of clearence hole in the fixture	d <sub>f</sub> ≤	[mm]	9,0	10,5	10,5
Bottom flange thickness	d <sub>b</sub> ≥	[mm]	35	35	35
Distance between plug position and prestressing steel	a <sub>p</sub> ≥	[mm]	50	50	50

<sup>1)</sup> See Annex A1

CELO Multifunction frame plug MFR

#### **Product description**

Installation parameters in concrete, masonry, AAC and hollow core slabs



#### Table B3.1: Minimum thickness of member, edge distance and anchor spacing in concrete

- **MFR 8:** Fixing points with a spacing  $a \le 55$  mm are considered as a group with a max. characteristic resistance N<sub>Rk,p</sub> acc. to Table C2.1. For a > 55 mm the anchors are considered as single anchors, each with a characteristic resistance N<sub>Rk,p</sub> acc. to Table C2.1. and C2.2.
- **MFR 10:** Fixing points with a spacing  $a \le 75$  mm are considered as a group with a max. characteristic resistance N<sub>Rk,p</sub> acc. to Table C2.1. For a > 75 mm the anchors are considered as single anchors, each with a characteristic resistance N<sub>Rk,p</sub> acc. to Table C2.1. and C2.2.
- **MFR 14:** Fixing points with a spacing  $a \le 80$  mm are considered as a group with a max. characteristic resistance N<sub>Rk,p</sub> acc. to Table C2.1. For a > 80 mm the anchors are considered as single anchors, each with a characteristic resistance N<sub>Rk,p</sub> acc. to Table C2.1.

	Minimum thickness <b>h<sub>min</sub></b> [mm]	Characteristic edge distance <b>c</b> <sub>cr,N</sub> [mm]	Minimum edge distances <b>c<sub>min</sub> [mm]</b>	Minimum spacing <b>S<sub>min</sub></b> [mm]
MFR 8				
Concrete ≥ C16/20	100	50	60	50
Concrete C12/15	100	70	85	70
MFR 10-60/ MFR 10 h <sub>nom1</sub> = 50 mm				
Concrete ≥ C16/20	100	50	50	50
Concrete ≥ C12/15	100	70	70	70
MFR 10 h <sub>nom2</sub> = 70 mm				
Concrete ≥ C16/20	110	70	60	50
Concrete C12/15	110	100	85	70
MFR 14				
Concrete ≥ C16/20	120	80	100	100
Concrete C12/15	120	112	140	140

### Table B3.2: Minimum thickness of member, edge distance and anchor spacing in precast prestressed

#### hollow core slabs

	Minimum thickness <b>h<sub>min</sub> [mm]</b>	Characteristic edge distance c <sub>cr,N</sub> [mm]	Minimum edge distances <b>c<sub>min</sub> [mm]</b>	Minimum spacing <b>s<sub>min</sub> [mm]</b>
MFR 8				
Concrete ≥ C45/55	200	50	60	50
MFR 10/ MFR 10-60 h <sub>nom1</sub> =50 mm				
Concrete ≥ C20/25	200	70	60	50
MFR 10 h <sub>nom2</sub> =70 mm				
Concrete ≥ C45/55	200	70	60	50

CELO Multifunction frame plug MFR

#### Intended use

Minimum thickness, spacing, edge distance in concrete and hollow core slabs



Base material 1)	Minimum	Minimum		Minimum spacing		
	thickness of member	edge distance	Single anchor	Anchor Group <sup>2)</sup>		
				perpendicular to free edge	parallel to free edge	
	h <sub>min</sub>	C <sub>min</sub>	a <sub>min</sub>	S <sub>1,min</sub>	S <sub>2,min</sub>	
	[mm]	[mm]	[mm]	[mm]	[mm]	
MFR 8						
Clay brick <b>Mz-1.8 - NF</b>	115	100	250	200	400	
Sand-lime solid brick <b>KS - NF</b>	115	100	250	200	400	
Hollow clay brick <b>HLz 12-1.0 - 12DF</b>	240	100	250	200	400	
Hollow sandlime brick KSL 12-1.4 - 3DF	175	100	250	200	400	
Hollow light concrete bl. Hbl 2-0.8 - 16DF	240	100	250	200	400	
Hollow concrete block Hbn 1.4 - 12DF	240	100	250	200	400	
MFR 10-60/ MFR 10 h <sub>nom1</sub> = 50 mm						
Clay brick <b>Mz-1.8 2DF</b>	115	100	250	200	400	
Sand-lime solid brick <b>KS - 3DF</b>	175	100	250	200	400	
Hollow clay brick <b>HLz 12-1.0 - 12DF</b>	240	100	250	200	400	
Hollow sandlime brick KSL 12-1.4 - 8DF	240	100	250	200	400	
Hollow concrete block Hbn 1.4 - 12DF	240	100	250	200	400	
MFR 10 h <sub>nom2</sub> = 70 mm						
Clay brick Mz-1.8 - 2DF	115	100	250	200	400	
Sand-lime solid brick <b>KS - 2DF</b>	115	100	250	200	400	
Hollow clay brick <b>HLz 12-1.0 - 2DF</b>	115	100	250	200	400	
Hollow sandlime brick KSL 12-1.4 - 8DF	240	100	250	200	400	
Hollow clay brick Brique Creuse C 3-0.7	200	100	250	200	400	
Hollow concrete block Hbn 1.4 - 12DF	240	100	250	200	400	
MFR 14						
Clay brick <b>Mz-1.8 NF</b>	115	100	250	200	400	
Sand-lime solid brick KS - 8DF	240	100	250	200	400	
Sand-lime solid brick <b>KS - 2DF</b>	115	100	250	200	400	
Hollow clay brick <b>HLz 12-1.0 - 2DF</b>	115	120	250	240	480	
Hollow sandlime brick KSL 12-1.4 - 8DF	240	100	250	200	400	

<sup>1)</sup> Information for base material masonry: see Annex C4, Table C4

<sup>2)</sup> The design method is valid for single anchors and anchor groups with two or four anchors.

CELO Multifunction frame plug MFR

#### Intended use

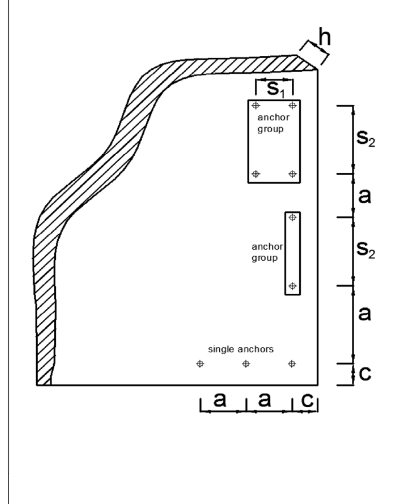
Minimum thickness, spacing, edge distance in masonry



## Table B5: Minimum thickness of member, edge distance and anchor spacing in AAC (Autoclaved aerated concrete)

MFR 10 and MFR 14	Minimum	Minimum	inimum spacing			
h <sub>nom2</sub> =70 mm	thickness of member	edge distance	Single anchor	Anchor	Group <sup>1)</sup>	
		distance		perpendicular to free edge	parallel to free edge	
Base material	h <sub>min</sub>	C <sub>min</sub>	a <sub>min</sub>	S <sub>1,min</sub>	S <sub>2,min</sub>	
	[mm]	[mm]	[mm]	[mm]	[mm]	
EN 771-4 AAC 2	100	50	250	100	200	
EN 771-4 AAC 4	100	75	250	150	300	
EN 771-4 AAC 6	100	150	250	200	400	

<sup>1)</sup> The design method is valid for single anchors and anchor groups with two or four anchors.



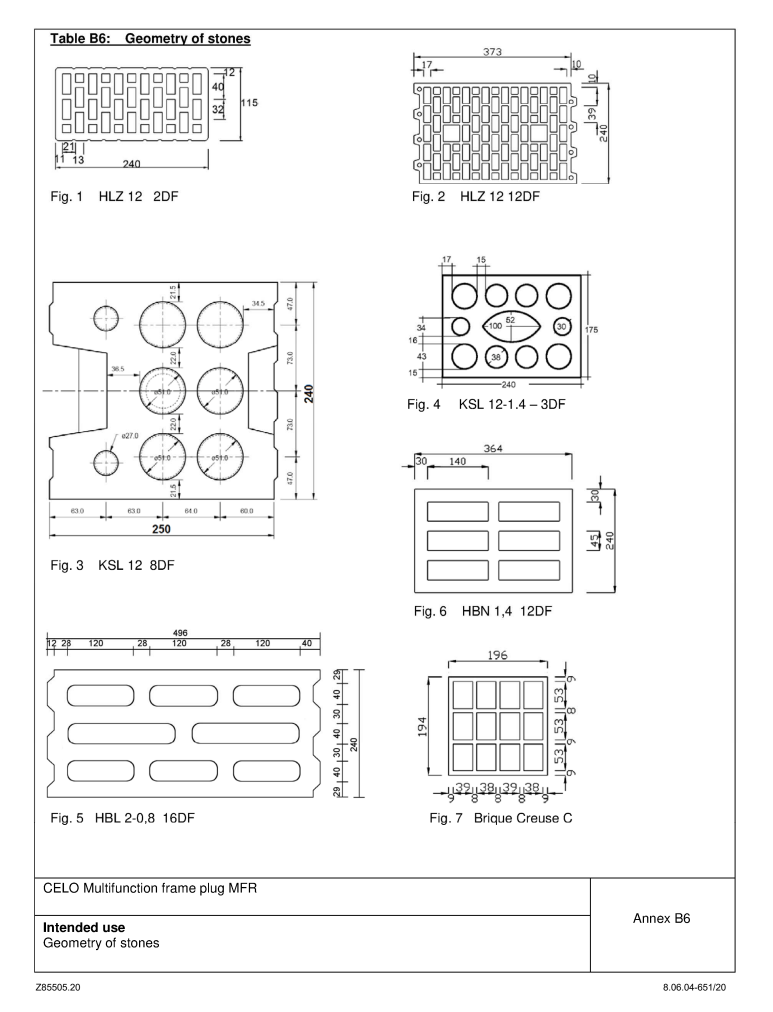
CELO Multifunction frame plug MFR

#### Intended use

Minimum thickness, spacing, edge distance in AAC

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# Installation instruction MFR in concrete or in hollow core slabs in masonry 1. Drill the borehole and clean the hole. Drilling method: Concrete: hammer drill Masonry: According Tab. C4, C5, C6 2. Hammer in the plug slightly through the fixture part till the plug is flush to this. Minimum setting depth (50 mm or 70 mm) must be observed. 3. Tighten the screw with screw driver till the screw touches the collar of the sleeve. The screw must fit tight on the surface of the fixture part. 4. Correctly installed plug with screw in concrete or in masonry. 4. Correctly installed plug with screw in hollow concrete core slab. CELO Multifunction frame plug MFR Annex B7 Intended use Installation instruction



#### Table C1.1: Characteristic bending resistance of the screw

Screw Ø 6 mm for MFR 8		galvanised steel	stainless steel
Characteristic bending resistance	M <sub>Rk,s</sub> [Nm]	8,8	10,3
Partial safety factor	γ Ms <sup>1)</sup>	1,25	1,56
Screw Ø 7 mm for MFR 10-60/ MFF	R 10	galvanised steel	stainless steel
Characteristic bending resistance	M <sub>Rk,s</sub> [Nm]	15,3	17,8
Partial safety factor	γms <sup>1)</sup>	1,25	1,56
Screw Ø 10 mm for MFR 14		galvanised steel	stainless steel
Characteristic bending resistance	M <sub>Rk,s</sub> [Nm]	36,7	42,9
Partial safety factor	<b>ү</b> мз <sup>1)</sup>	1,25	1,56

<sup>1)</sup> in absence of other national regulations

#### Table C1.2: Characteristic resistance of the screw

Failure of expansion element (specia			
Special screw Ø 6 mm for MFR 8	galvanised steel	stainless steel	
Characteristic tension resistance	N <sub>Rk,s</sub> [kN]	11,7	13,7
Partial safety factor	<b>γ</b> Ms <sup>1)</sup>	1,5	1,87
Characteristic shear resistance	V <sub>Rk,s</sub> [kN]	5,8	6,8
Partial safety factor	γms <sup>1)</sup>	1,25	1,56
Special screw Ø 7 mm for MFR 10-6	Special screw Ø 7 mm for MFR 10-60/ MFR 10		
Characteristic tension resistance	N <sub>Rk,s</sub> [kN]	17,0	19,8
Partial safety factor	<b>γ</b> мs <sup>1)</sup>	1,5	1,87
Characteristic shear resistance	V <sub>Rk,s</sub> [kN]	8,5	9,9
Partial safety factor	<b>γ</b> мs <sup>1)</sup>	1,25	1,56
Special screw Ø 10 mm for MFR 14		galvanised steel	stainless steel
Characteristic tension resistance	N <sub>Rk,s</sub> [kN]	30,5	35,5
Partial safety factor	<b>γ</b> ms <sup>1)</sup>	1,5	1,87
Characteristic shear resistance	V <sub>Rk,s</sub> [kN]	15,2	17,8
Partial safety factor	γms <sup>1)</sup>	1,25	1,56

<sup>1)</sup> in absence of other national regulations

CELO Multifunction frame plug MFR

#### Performances

Characteristic resistance and characteristic bending resistance of the screw



#### Table C2.1: Characteristic resistance for use in cracked and uncracked concrete

(use category "a")							
Pull-out failure (plastic sleeve)			Concrete	≥ C16/20	Concrete C12/15		
			θ = 24/40 °C	θ = 50/80 °C	θ = 24/40 °C	θ = 50/80 °C	
MFR 8							
Characteristic resistance	N <sub>Rk,p</sub>	[kN]	2,5	2,5	1,5	1,5	
Partial safety factor	γ <sub>Mc</sub> <sup>1)</sup>		1,8	1,8	1,8	1,8	
MFR 10-60/ MFR 10 h <sub>nom1</sub> = 50 mm							
Characteristic resistance	N <sub>Rk,p</sub>	[kN]	2,5	2,0	1,5	1,5	
Partial safety factor	γ <sub>Mc</sub> <sup>1)</sup>		1,8	1,8	1,8	1,8	
MFR 10 h <sub>nom2</sub> = 70 mm							
Characteristic resistance	N <sub>Rk,p</sub>	[kN]	4,0	3,0	2,5	2,0	
Partial safety factor	γ <sub>Mc</sub> <sup>1)</sup>		1,8	1,8	1,8	1,8	
MFR 14							
Characteristic resistance	N <sub>Rk,p</sub>	[kN]	4,5	3,0	3,0	2,0	
Partial safety factor	γ <sub>Mc</sub> <sup>1)</sup>		1,8	1,8	1,8	1,8	

<sup>1)</sup> In absence of other national regulations

#### Table C2.2: Characteristic resistance for use in precast prestressed hollow core slabs (use category "a"), temperature range a (+24°/ +40°) and b (+50°/ +80°)

Pull-out failure (plastic sleeve)			Precast prestressed	hollow core slabs
79.5 117 40 117 40 • • • • • • • • • • • • • • • • • • •		7,129	Producer: DW Sys Schneve or ANC TE	erdingen
MFR 8 Concrete ≥ C45/55			Bottom flange thickness	
Characteristic resistance	N <sub>Rk,p</sub>	[kN]	d <sub>b</sub> ≥ 35 mm	3,50
Partial safety factor	γ <sub>Мс</sub> <sup>1)</sup>			1,8
MFR 10-60/ MFR 10 h <sub>nom1</sub> = 50 mm Concrete ≥ C20/25				
Characteristic resistance	N <sub>Rk,p</sub>	[kN]	d <sub>b</sub> ≥ 35 mm	2,00
Partial safety factor	γ <sub>Mc</sub> <sup>1)</sup>			1,8
MFR 10 h <sub>nom1</sub> = 70 mm Concrete ≥ C45/55				
Characteristic resistance	N <sub>Rk,p</sub>	[kN]	d <sub>b</sub> ≥ 35 mm	1,20
Partial safety factor	γ <sub>Мс</sub> <sup>1)</sup>			1,8
In absence of other national regulations				
O Multifunction frame plug MFR				
ormances racteristic resistance for use in concrete ar				Annex C



Table C3.1: Displacements under te	Table C3.1: Displacements under tension and shear loading in concrete									
	Tension lo	ad		Shear load						
Concrete ≥ C16/20	<b>N</b> <sup>1)</sup>	δ <sub>NO</sub>	δ <sub>N∞</sub>	<b>V</b> <sup>1)</sup>	δνο	δν∞				
MFR 8	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]				
temperature $\vartheta = 24/40 \ ^{\circ}\text{C}$	0,99	0,25	0,05	2,47	0,80	1,20				
temperature $\vartheta = 50/80 \ ^{\circ}\text{C}$	0,99	0,25	0,06	2,47	0,80	1,20				
MFR 10-60/ MFR 10 h <sub>nom1</sub> = 50 mm										
temperature $\vartheta = 24/40 \ ^{\circ}\text{C}$	0,99	0,17	0,34	1,04	0,81	1,22				
temperature $\vartheta = 50/80 \ ^{\circ}\text{C}$	0,79	0,14	0,29	0,83	0,69	1,04				
MFR 10 h <sub>nom2</sub> = 70 mm										
temperature $\vartheta = 24/40 \ ^{\circ}\text{C}$	1,59	0,12	0,15	3,37	2,20	3,30				
temperature $\vartheta = 50/80 \ ^{\circ}C$	1,19	0,11	0,15	3,37	2,20	3,30				
MFR 14										
temperature $\vartheta = 24/40 \ ^{\circ}\text{C}$	1,79	0,30	0,60	6,04	2,50	3,75				
temperature $\vartheta = 50/80 \ ^{\circ}\text{C}$	1,19	0,25	0,50	6,04	2,50	3,75				

<sup>1)</sup> Intermediate values by linear interpolation

#### Value under fire exposure in concrete C20/25 to C50/60 in any load direction, no Table C 3.2: permanent centric tension load and without lever arm, fastening of facade systems

Anchor type	Fire resistance class	F <sub>Rk,fi,90</sub>
MFR 10	R 90	0,8 kN
MFR 14	R 90	0,8 kN

<b>CELO</b> Multifunction f	frame plug MFR
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Displacement under tension and shear loading in concrete, Value under fire exposure



(use category "b	<u>+ "c") fc</u>					
MFR 8	Bulk density class ρ	Minimum compres- sive Strength <b>f</b> <sub>b</sub>	Minimum DF or minimum size (L x W x H)	figure/ geometry	drill method H= hammer	Characteristic resistance F <sub>Rk</sub> <sup>1)</sup>
Base material	[kg/dm³]	[N/mm²]	[mm]		R= rotary	[kN] 9 = 24/40 °C 9 = 50/80 °C
Clay brick <b>Mz</b> EN 771-1:2011+A1:2015	≥ 1,8	≥ 20	NF (240*115*71)		н	1,50
Clay brick <b>Mz</b> EN 771-1:2011+A1:2015	≥ 1,8	$10 \leq f_b < 20$	NF (240*116*71)		н	0,90
Sand-lime solid brick KS EN 771-2:2011+A1:2015	≥ 1,8	≥ 20	2DF (240*115*113)		н	3,00
Sand-lime solid brick KS EN 771-2:2011+A1:2015	≥ 1,8	$10 \leq f_b < 20$	2DF (240*115*113)		н	2,00
Hollow clay brick <b>HLz</b> EN 771-1:2011+A1:2015	1,0	12	12 DF (373*240*249)	Annex B6 figure 2	R only	0,50
Hollow Sand-lime brick <b>KSL</b>	≥ 1,4	17	3 DF	Annex B6	R	1,20
EN 771-2:2011+A1:2015	≥ 1,4	12	(240*175*113)	figure 4		0,75
Hollow light concrete block Hbl EN 771-3:2011+A1:2015	≥ 0,8	2	16 DF 500*240*248	Annex B6 figure 5	R	0,30
Hollow concrete block Hbn EN 771-3:2011+A1:2015	≥ 1,4	25	12 DF 365*240*238	Annex B6 figure 6	н	1,20
Partial safety factor <sup>2)</sup>					Ϋ́мm	2,5

<sup>1)</sup> Characteristic resistance for tension, shear or combined tension and shear loading

<sup>2)</sup> In absence of other national regulations

CELO Multifunction frame plug MFR

#### Performances

MFR 8 – Characteristic resistance for use in masonry



(use category	<u>' "b" + "c</u>	") for MFR 10	and MFR 10-6	<u>o</u>					
MFR 10-60/ MFR 10	Bulk density class ρ	Minimum compressive strength <b>f</b> <sub>b</sub>	Minimum DF or minimum size (L x W x H)	figure/ geo- metry	drill method H= hammer	ethod resistance H= <b>F</b> <sub>Rk</sub> <sup>1)</sup> <b>[kN]</b>		Charac resis F <sub>Rk</sub> <sup>1)</sup> h <sub>nom2</sub> = 70 mr	tance [kN]
Base material	[kg/dm³]	[N/mm²]	[mm]		R= rotary	ϑ = 24/40 °C	ϑ = 50/80 °C	૭ = 24/40 °C	ϑ = 50/80 °C
Clay brick <b>Mz</b> EN 771-1:2011+A1:2015	≥ 1,8	≥ 20	2DF (240*116*113)		Н	3,0	2,5	3,0	2,5
Clay brick <b>Mz</b> EN 771-1:2011+A1:2015	≥ 1,8	$10 \leq f_b < 20$	2DF (240*116*113)		н	2,0	1,5	2,0	1,5
Sand-lime solid brick KS EN 771-2:2011+A1:2015	≥ 1,8	≥ 20	2DF (240*115*113)		н	4,0	3,5	3,0	2,5
Sand-lime solid brick <b>KS</b> EN 771-2:2011+A1:2015	≥ 1,8	$10 \leq f_{b} < 20$	2DF (240*115*113)		н	2,5	2,5	2,0	2,0
Hollow clay brick HLz EN 771-1:2011+A1:2015	≥ 1,0	12	2 DF (235*112*115)	Annex B6 figure 1	R only	3)	3)	0,75	0,60
Hollow clay brick <b>HLz</b> EN 771-1:2011+A1:2015	≥ 1,0	12	12 DF (373*240*249)	Annex B6 figure 2	R only	1,2	1,0	3)	3)
Hollow Sand-lime brick <b>KSL</b> EN 771-2:2011+A1:2015	≥ 1,4	12	8 DF (250*240*237)	Annex B6 figure 3	R	1,5	1,2	0,9	0,6
Hollow concrete block <b>Hbn</b> EN 771-3:2011+A1:2015	≥ 1,4	25	12 DF (365*240*238)	Annex B6 figure 6	Н	2,5	2,0	0,75	0,75
Hollow clay brick Brique Creuse C <b>LD 3-0,7-500x200x200</b> EN 771-1:2011+A1:2015	≥ 0,7	3	(496*196*194)	Annex B6 figure 7	R only	3)	3)	0,30	0,30
Partial safety factor <sup>2)</sup>			1		γMm		2	,5	1

<sup>2)</sup> In absence of other national regulations

<sup>3)</sup> No performance assessed

CELO Multifunction frame plug MFR

#### Performances

MFR 10 - Characteristic resistance for use in masonry



<u>Table C6: Characteristic r</u> (use category)						<u>130111 y</u>	
MFR 14	Bulk density class P	Minimum Compres- sive strength fb	Minimum DF or minimum size (L x W x H)	figure/ geometry	drill method H= hammer	resis F <sub>F</sub>	cteristic tance Rk <sup>1)</sup>
-	[kg/dm³]	[N/mm²]	[mm]	R= rotar		4] = &	(N] 9 =
Base material						24/40 °C	50/80 °C
Clay brick <b>Mz</b> EN 771-1:2011+A1:2015	≥ 1,8	≥ 20	NF (240*116*71)		н	4,5	3,0
Clay brick <b>Mz</b> EN 771-1:2011+A1:2015	≥ 1,8	$10 \leq f_b < 20$	NF (240*116*71)		Н	3,0	2,0
Sand-lime solid brick <b>KS</b> EN 771-2:2011+A1:2015	≥ 1,8	≥ 20	8 DF (250*240*237)		Н	5,0	4,5
Sand-lime solid brick <b>KS</b> EN 771-2:2011+A1:2015	≥ 1,8	$10 \leq f_b < 20$	8 DF (250*240*237)		н	3,5	3,0
Sand-lime solid brick <b>KS</b> EN 771-2:2011+A1:2015	≥ 1,8	≥ 20	2 DF (240*115*113)		Н	4,5	4,0
Sand-lime solid brick <b>KS</b> EN 771-2:2011+A1:2015	≥ 1,8	$10 \leq f_b < 20$	2 DF (240*115*113)		н	3,0	2,5
Hollow clay brick HLz EN 771-1:2011+A1:2015	≥ 1,0	12	2 DF (235*115*113)	Annex B6 figure 1	R only	0,75	0,5
Hollow Sand-lime brick <b>KSL</b> EN 771-2:2011+A1:2015	≥ 1,4	12	8 DF (250*240*237)	Annex B6 figure 3	R	1,2	0,75
Partial safety factor <sup>2)</sup>					γMm	2	2,5

<sup>1)</sup> Characteristic resistance for tension, shear or combined tension and shear loading

<sup>2)</sup> In absence of other national regulations

CELO Multifunction frame plug MFR

#### Performances

MFR 14 - Characteristic resistance for use in masonry



## Table C7: Displacements under tension and shear loading in masonry for temperature $\vartheta = 24/40 \ ^{\circ}C$

	Dis	placement	is		Displacements			
Base material	Tension load				Shear load			
	N	δ <sub>NO</sub>	δ <sub>N∞</sub>		v	δνο	δv∞	
MFR 8	[kN]	[mm]	[mm]		[kN]	[mm]	[mm]	
Clay brick <b>Mz - NF</b>	0,26	0,02	0,04		0,26	0,22	0,33	
Sand-lime solid brick <b>KS – 2 DF</b>	0,57	0,33	0,66		0,57	0,48	0,72	
Hollow clay brick HLz 12	0,14	0,01	0,02		0,42	0,08	0,12	
Hollow Sand-lime brick KSL 12	0,25	0,11	0,22		0,20	0,37	0,55	
Hollow light concrete block Hbl 2	0,09	0,02	0,04		0,13	0,02	0,03	
Hollow concrete block Hbn	0,08	0,02	0,04		0,09	0,08	0,11	
MFR 10-60/ MFR 10 h <sub>nom1</sub> = 50 mm								
Clay brick <b>Mz – 2DF</b>	0,86	0,08	0,15		0,86	0,71	1,06	
Sand-lime solid brick KS – 2DF	1,57	0,13	0,26		1,57	1,11	1,67	
Hollow clay brick <b>HLz 12-1.0</b>	0,34	0,02	0,04		0,34	0,21	0,31	
Hollow Sand-lime brick KS L 12-1,4	0,43	0,08	0,17		0,43	0,29	0,43	
Hollow concrete block Hbn	0,71	0,29	0,58		0,71	0,62	0,93	
MFR 10 h <sub>nom2</sub> = 70 mm								
Clay brick Mz – 2DF	0,86	0,2	0,4		0,86	0,71	1,07	
Sand-lime solid brick <b>KS – 2DF</b>	0,86	0,2	0,4		0,86	0,71	1,07	
Hollow clay brick <b>HLz 12-1.0</b>	0,21	0,1	0,2		0,21	0,43	0,64	
Hollow Sand-lime brick KSL 12-1,4	0,26	0,1	0,2		0,26	0,51	0,77	
Brique Creuse C LD 3-0,7	0,09	0,2	0,4		0,09	0,17	0,26	
Hollow concrete block Hbn	0,08	0,01	0,02		0,23	0,16	0,23	
MFR 14								
Clay brick <b>Mz - NF</b>	1,29	0,2	0,4		1,29	1,07	1,61	
Sand-lime solid brick KS - 8 DF	1,43	0,2	0,4		1,43	1,19	1,79	
Sand-lime solid brick KS - 2 DF	1,29	0,2	0,4		1,29	1,07	1,61	
Hollow clay brick <b>HLz 12 - 1.0</b>	0,21	0,1	0,2		0,21	0,43	0,64	
Hollow Sand-lime brick KS L 12 - 1,4	0,34	0,1	0,2		0,34	0,69	1,03	

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Performances

Displacement for use in masonry, temperature  $\vartheta$  = 24/40 °C

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English translation prepared by DIBt



# Table C8: Displacements under tension and shear loading in masonryfor temperature $\vartheta = 50/80$ °C

	Displacements				Displacements			
Base material	Tension load				Shear load			
	N	δηο	δ <sub>N∞</sub>		v	δνο	δγ∞	
MFR 8	[kN]	[mm]	[mm]		[kN]	[mm]	[mm]	
Clay brick <b>Mz - NF</b>	0,26	0,02	0,04		0,26	0,22	0,33	
Sand-lime solid brick <b>KS – 2 DF</b>	0,57	0,33	0,66		0,57	0,48	0,72	
Hollow clay brick <b>HLz 12</b>	0,14	0,01	0,02		0,42	0,08	0,12	
Hollow Sand-lime brick KSL 12	0,25	0,11	0,22		0,20	0,37	0,55	
Hollow light concrete block Hbl 2	0,09	0,02	0,04		0,13	0,02	0,03	
Hollow concrete block Hbn	0,08	0,02	0,04		0,09	0,08	0,11	
MFR 10-60/ MFR 10 h <sub>nom1</sub> = 50 mm								
Clay brick <b>Mz – 2DF</b>	0,71	0,06	0,13		0,71	0,62	0,93	
Sand-lime solid brick <b>KS – 2DF</b>	1,29	0,10	0,20		1,29	0,96	1,44	
Hollow clay brick <b>HLz 12-1.0</b>	0,34	0,27	0,56		0,34	0,28	0,42	
Hollow Sand-lime brick KS L 12-1,4	0,34	0,27	0,56		0,34	0,28	0,42	
Hollow concrete block Hbn	0,57	0,27	0,55		0,57	0,52	0,77	
MFR 10 h <sub>nom2</sub> = 70 mm								
Clay brick <b>Mz – 2DF</b>	0,71	0,2	0,4		0,71	0,60	0,89	
Sand-lime solid brick <b>KS – 2DF</b>	0,71	0,2	0,4		0,71	0,60	0,89	
Hollow clay brick HLz 12-1.0	0,17	0,1	0,2		0,17	0,34	0,51	
Hollow Sand-lime brick KSL 12-1,4	0,17	0,1	0,2		0,17	0,34	0,51	
Brique Creuse C LD 3-0,7	0,09	0,2	0,4		0,09	0,17	0,26	
Hollow concrete block Hbn	0,08	0,01	0,02		0,23	0,16	0,23	
MFR 14								
Clay brick Mz - NF	0,86	0,2	0,4		0,86	0,71	1,07	
Sand-lime solid brick KS - 8 DF	1,29	0,2	0,4		1,29	1,07	1,61	
Sand-lime solid brick <b>KS - 2 DF</b>	1,14	0,2	0,4		1,14	0,95	1,43	
Hollow clay brick <b>HLz 12 - 1.0</b>	0,14	0,1	0,2		0,14	0,29	0,43	
Hollow Sand-lime brick KS L 12 - 1,4	0,21	0,1	0,2		0,21	0,43	0,64	

CELO Multifunction frame plug MFR

#### Performances

Displacement for use in masonry, temperature  $\vartheta$  = 50/80 °C



### Base material solid masonry: Autoclaved Aerated Concrete (AAC)

#### Table C9.1: Brick Data

Description of brick			AAC
Type of brick			Autoclaved Aerated Concrete AAC
Bulk density	ρ≥	[kg/dm <sup>3</sup> ]	0,35
European Standard			EN 771-4:2011+A1:2015
Minimum thickness of member	h <sub>min</sub> =	[mm]	100

Installation parameters see Annex B2

#### Table C9.2: Characteristic resistance F<sub>Rk</sub> [kN] in AAC

Base material	Drill method		Characteristic resistance F <sub>Rk</sub> <sup>1)</sup>		
			$\vartheta = 24/40 \ ^{\circ}\text{C}$	$\vartheta = 50/80 \ ^{\circ}\text{C}$	
MFR 10 h <sub>nom2</sub> = 70 mm					
AAC 2	Hammer drilling	[kN]	0,4	0,3	
AAC 4	Hammer drilling	[kN]	1,2	0,9	
AAC 6	C 6 Hammer drilling		2,0	1,5	
MFR 14					
AAC 2	Hammer drilling	[kN]	0,3	0,3	
AAC 4	Hammer drilling	[kN]	1,2	1,2	
AAC 6	Hammer drilling	[kN]	2,0	2,0	
Partial safety factor <sup>2)</sup>	<b>ү</b> м,аас	[-]	2,0	2,0	

<sup>1)</sup> Characteristic resistance F<sub>Rk</sub> for tension, shear or combined tension and shear loading

<sup>2)</sup> In absence of other national regulations

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#### Performances

MFR 10/14 - Characteristic resistance for use in autoclaved aerated concrete



#### Table C10: Displacements under tension and shear loading in AAC

Base	Temperature range	Т	Tension load			Shear load			
material		N	δ <sub>NO</sub>	δ <sub>N∞</sub>	v	δνο	δv∞		
		[kN]	[mm]	[mm]	[kN]	[mm]	[mm]		
MFR 10 h <sub>nom2</sub> = 70 mm									
AAC 2	temperature 9 = 24/40 °C	0,14	0,1	0,2	0,14	0,3	0,4		
	temperature S = 50/80 °C	0,11	0,1	0,2	0,11	0,2	0,3		
AAC 4	temperature 9 = 24/40 °C	0,43	0,1	0,2	0,43	0,9	1,3		
	temperature 9 = 50/80 °C	0,32	0,1	0,2	0,32	0,6	1,0		
AAC 6	temperature S = 24/40 °C	0,71	0,1	0,2	0,71	1,4	2,1		
	temperature 9 = 50/80 °C	0,54	0,1	0,2	0,54	1,1	1,6		
MFR 14	MFR 14								
AAC 2	9 = 24/40 °C and 9 = 50/80 °C	0,11	0,1	0,2	0,11	0,2	0,3		
AAC 4	9 = 24/40 °C and 9 = 50/80 °C	0,43	0,1	0,2	0,43	0,9	1,3		
AAC 6	9 = 24/40 °C and 9 = 50/80 °C	0,71	0,1	0,2	0,71	1,4	2,1		

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#### Performances

MFR 10/14 - Displacement for use in AAC under tension and shear load