

# **INDEX**

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# 1. CODE REGISTRY

Code	Description	Measures (mm)	Weight (kg)	Colour	Pkg. / Pallet
ZIN35-1798/8MA	DK-MY FIX Support with ABS plates	80 x 125 x 280	0,65	Black	12 pcs. / 288 pcs.
ZIN35-1798/10MA	DK-MY FIX Support with ABS plates	100 x 125 x 280	0,75	Black	12 pcs. / 288 pcs.
ZIN35-1798/12MA	DK-MY FIX Support with ABS plates	120 x 125 x 280	0,80	Black	12 pcs. / 288 pcs.
ZIN35-1798/14MA	DK-MY FIX Support with ABS plates	140 x 125 x 280	0,85	Black	12 pcs. / 288 pcs.
ZIN35-1798/16MA	DK-MY FIX Support with ABS plates	160 x 125 x 280	0,90	Black	12 pcs. / 288 pcs.
ZIN35-1798/18MA *	DK-MY FIX Support with ABS plates	180 x 125 x 280	0,95	Black	12 pcs. / 288 pcs.
ZIN35-1798/20MA *	DK-MY FIX Support with ABS plates	200 x 125 x 280	1,00	Black	12 pcs. / 288 pcs.

**MATERIAL** 

Made of polypropylene with ABS inserts

\* to order

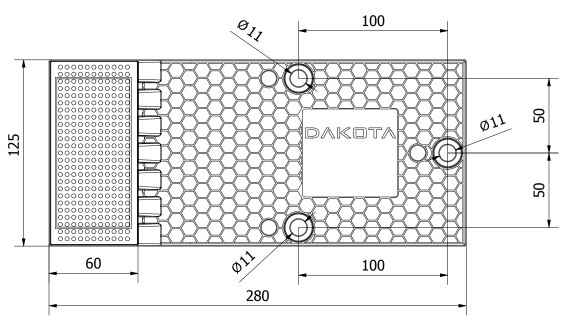
## 2. DESCRIPTION

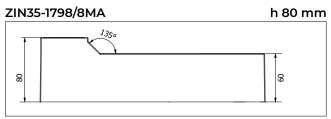
Rigid, CFC-free and rot-proof support, reinforced with two ABS plates. Element supplied with bag containing three dowels with screws for mounting. Sizes available from 80, 100, 120, 140, 160, 180 and 200

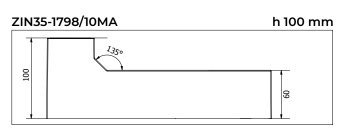
### **3. USE**

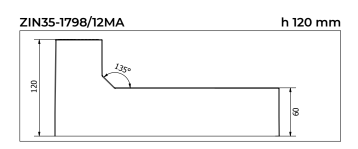
Support element for the external mounting of elements (such as hinges for window frames or anchorage points) ensuring the absence of thermal bridges

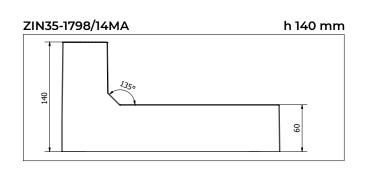


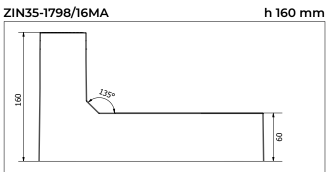


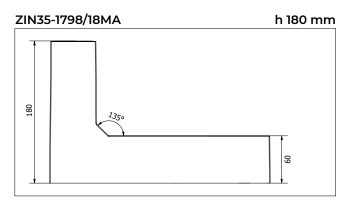


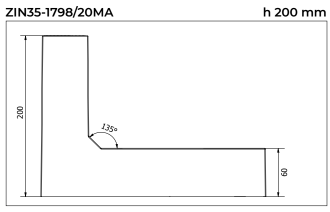




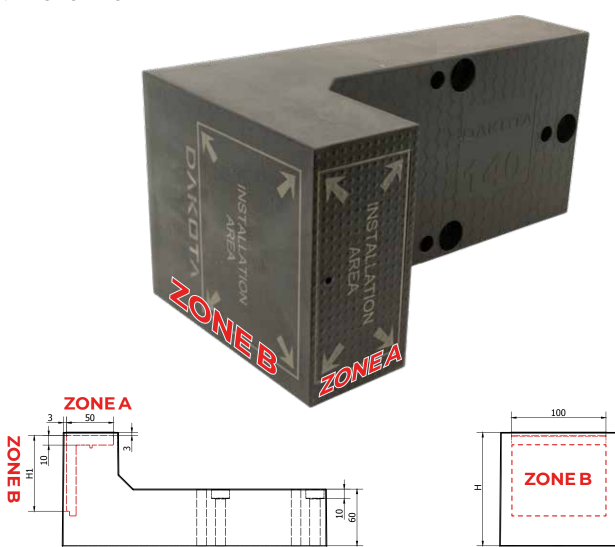


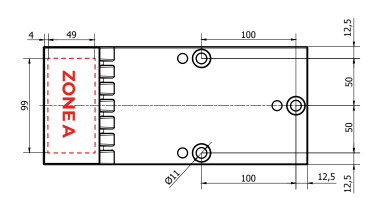






## 4. ANCHOR POINT





280

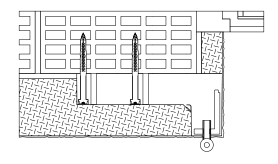
Product	TDK-MY FIX AL									
H[mm]	80 100 120 140 160 180 200									
H1[mm]	60	80	80	80	80	80	80			

A characteristic feature of DK-MY FIX is the presence of aluminum plates for frontal and **lateral** anchoring of support elements such as hinges for window frames, window balusters, rails for sliding shutters, parapets, and railings, allowing greater adhesion to the support for screwing elements.

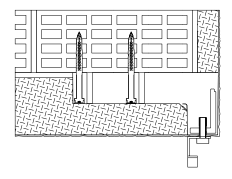
This support also prevents thermal bridging during shutter installation, ensuring accurate installation.

## 5. APPLICATION MODELS

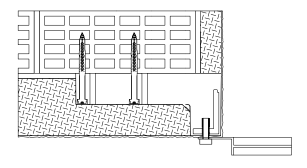
application of hinges for window frames



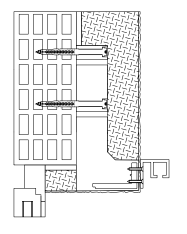
## application parapets corners buildings



## application parapets



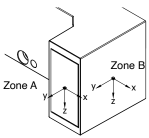
## guide rail application



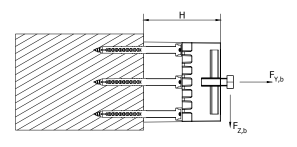
## 6. RESISTANCE VALUES

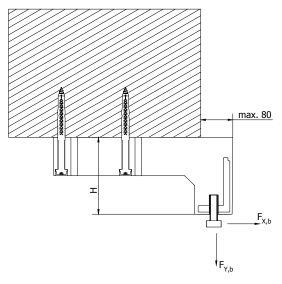
Characteristic breaking values

#### Reference system of applied forces

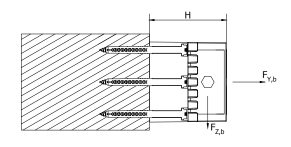


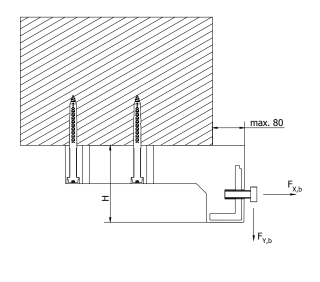
# Zone A





# Zone B



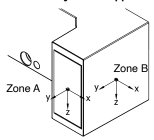


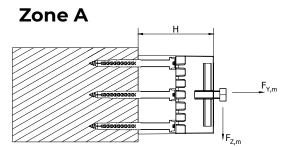
	CHARACTERISTIC BREAKING VALUES [kN] - Ym included [kN]																
	DK-MY FIX ALU																
zone unit values								zone	unit	values	5						
	H (mm)	80	100	120	140	160	180	200		H (mm)	80	100	120	140	160	180	200
	Fyb,m	14,86	16,60	14,90	9,64	9,90	8,28	7,63		Fyb,m	6,15	4,22	6,79	4,67	7,81	6,23	7,39
A	Fzb,m	6,96	7,02	6,76	7,93	5,64	7,71	7,67	В	Fzb,m	6,44	6,01	3,50	7,52	5,32	6,62	6,35
	Fxb,m	5,26	4,98	2,86	5,33	4,29	3,67	3,28		Fxb,m	5,23	5,67	5,90	7,35	5,29	4,65	4,23

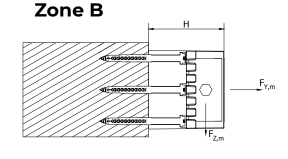
Meaning Designation Forces [kN]:							
FX,b [kN]	Transverse force breaking load (characteristic strength)						
FY,b [kN]	Lateral tensile force breaking load (characteristic strength)						
FZ,b [kN]	Breaking load of axial tensile force (characteristic strength)						

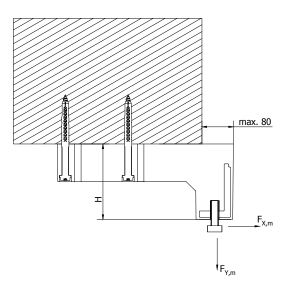
## Strength calculation values

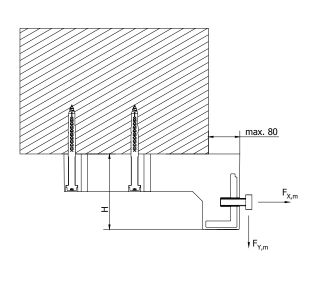
### Reference system of applied forces











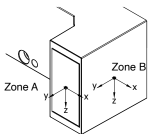
	STRENGTH CALCULATION VALUES - Ym included [kN]																
	DK-MY FIX ALU																
area	unit	values	5						area	unit	value	S					
	H (mm)	80	100	120	140	160	180	200	В	H (mm)	80	100	120	140	160	180	200
_	Fym,m	4,95	5,53	4,97	3,21	3,30	2,76	2,54		Fym,m	2,05	1,41	2,26	1,56	2,60	2,08	2,46
Α	Fzm,m	2,32	2,34	2,25	2,64	1,88	2,57	2,56		Fzm,m	2,15	2,00	1,17	2,51	1,77	2,22	2,12
	Fxm,m	1,75	1,66	0,95	1,78	1,43	1,22	1,09		Fxm,m	1,74	1,89	1,97	2,45	1,76	1,55	1,41

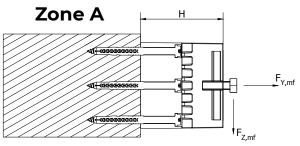
Meaning Desig	nation Forces [kN]:
Fx,m [kN]	Calculation strength of the transverse force of the mounting element
Fy,m [kN]	Calculation strength of the lateral tensile force of the mounting element
Fz,m [kN]	Calculation strength of the axial tensile force of the mounting element

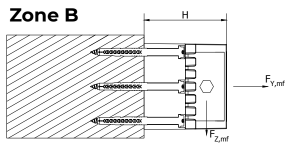
The material safety coefficient  $\gamma$ m=3 was considered

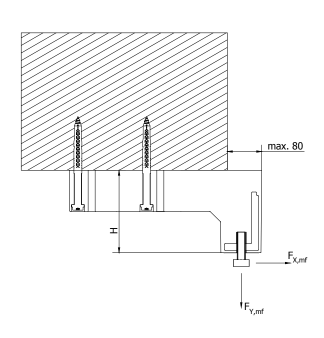
## **Reccomended loads**

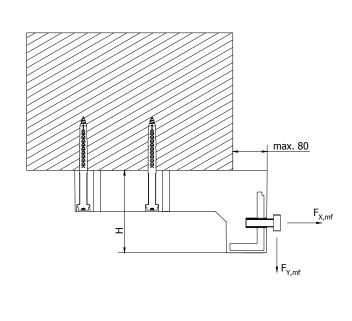
#### Reference system of applied forces











	RECCOMENDED LOADS - Ym and Yf included [kN]																
	DK-MY FIX ALU																
zone	unit	value	value						zone	unit	value						
	H (mm)	80	100	120	140	160	180	200	В	H (mm)	80	100	120	140	160	180	200
^	Fyf,mrec	3,30	3,69	3,31	2,14	2,20	1,84	1,70		Fyf,mrec	1,37	0,94	1,51	1,04	1,74	1,38	1,64
Α	Fzf,mrec	1,55	1,56	1,50	1,76	1,25	1,71	1,70	В	Fzf,mrec	1,43	1,34	0,78	1,67	1,18	1,48	1,41
	Fxf,mrec	1,17	1,11	0,63	1,18	0,95	0,82	0,73		Fxf,mrec	1,16	1,26	1,31	1,63	1,18	1,03	0,94

Significato des	ignazione Forze [kN]:
FX,mf [kN]	Recommended transverse force of the mounting element
FY,mf [kN]	Recommended lateral tensile force of the mounting element
FZ,mf [kN]	Recommended axial tensile force of the mounting element

## 8. INSTALLATION



Apply the insulation on the wall, leaving the space at the level of the first support.



Preparation of the DK-MY FIX substrate by applying specific adhesive.



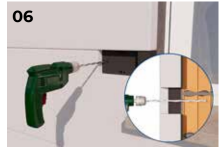
Place the DK-MY FIX supports at the hinge fixing points.



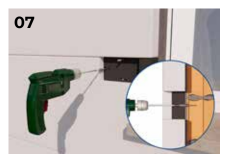
Complete the laying of the insulation.



Wait 24 hours to allow the adhesive to fully adhere.



Drill at the relevant invitations.



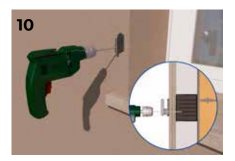
Mechanically anchor the DK-MY FIX bracket with the screw anchors provided.



Cover the substrates with the insulation material and finalize by applying the skim coat.



Finish the intervention with plastering



Attach the hinges to the DK-MY FIX support.



Mounting the shutters



WATCH THE VIDEO

### 8. INSTALLATION TIPS

#### Mechanical fixing requirements

It is necessary to check the suitability of the supplied fasteners for the present substrate as well as the scope of application. In case of unknown subfloor, it is necessary to make attempts to extract the fasteners before the beginning of installation on the object.

In case of load-bearing elements, the insertion of fastening pins into the masonry is not recommended.

In the case of load-bearing elements, the insertion of fastening pins into the masonry is not recommended. The elements should be fixed with threaded bars for epoxy resin or M8/M10 injection vinylester resin.

#### Mounting

Before installation, ensure that the hinge support elements have no visible damage and have not been exposed to the weather for a long time. The maximum projection varies according to the required distance between the edge and the fixing pin.

The hinge support components can be coated with existing commercially available materials for thermal insulation coating systems, without base coating.

The components can be set on plaster coating. In this case, the coating must support the compressive forces to which the screwing of the component is subjected.

For screw connections in hinge support elements, wood or self-tapping screws are suitable, as are those with cylindrical and coarse pitch threads (set screws) or screws with metric threads (M-screws).

Screw fastenings should be made only on the intended useful surfaces.

### 9. TECHNICAL SPECIFICATION

Item	Description	Unit	Price
Dak.B.ZIN35.1798/xxMA	Supply and installation of rigid, rot-proof, CFC-free Support, reinforced with two aluminum plates. Element supplied with 3 screw anchors for mounting. Sizes available from 80, 100, 120, 140, 160, 180 and 200 always for 125 x 280 mm. Made of PP (polypropylene). Used for inserting heavy load elements, such as the shutter rebate.		
Dak.B.ZIN35.1798/8MA	80 x 125 x 280 mm	pc.	-
Dak.B.ZIN35.1798/10MA	100 x 125 x 280 mm	рс.	-
Dak.B.ZIN35.1798/12MA	120 x 125 x 280 mm	pc.	-
Dak.B.ZIN35.1798/14MA	140 x 125 x 280 mm.	pc.	-
Dak.B.ZIN35.1798/16MA	160 x 125 x 280 mm	pc.	-
Dak.B.ZIN35.1798/18MA	180 x 125 x 280 mm.	pc.	-
Dak.B.ZIN35.1798/20MA	200 x 125 x 280 mm	pc.	-

