



Façade elements

CONCRETE STRING COURSE

For façade decoration

MANUFACTURE

- Concrete: cement; sand; gravel; water; adjuvant.
- Reinforced concrete string course.



APPLICATION

Fixation with fixing bolt anchor (like MTH fixing bolt) or with sockets.

BENEFITS

- Aesthetic.
- Grey or white concrete.
- Ready to paint.

Reference	X	Y ₁	Y ₂	(drawings pages	unit weight	Resistance and
	(mm)	(mm)	(mm)	(mm)	(kg Δ±5%)	exposure class
BD001	100	120	110	1500	34	311p 33 111 3 114 6
BD002	80	100	90	1500	22	
BD003	100	200	190	1000	38	
BD004	50	160	125	1000	14	
BD006	60	60	55	1000 / 1500	7/11	
BD007	70	190	180	1500	32	
BD009	100	200	195	1500	66	
BD003	100	300	295	3000	145	
BD010	100	200	195	3000	100	
BD011	100	150	145	1000	33	
	170	120		2400	92	
BD015			110			
BD016	130	130		1500	44	
BD017	140	100	90	1000	26	
BD019	50	150	140	1000	15	
BD021	65	90	85	1500/1900	17 / 24	
BD022	150	230	220	1500	87	
BD032	70	95	80	1500	20	
BD036	40	200	190	1000	17	
BD037	40	260	250	1000	22,5	C25/30, XC1
BD046	70	375	370	1000	62	
BD050	80	150	120	1000	26	
BD056	40	225	250	1500	36	
BD059	100	45	40	1500	13,5	
BD060	100	450	440	1500	104	
BD061	100	250	240	1000	56,5	
BD065	170	100	60	1000	36	
BD066	130	200	190	1000	58	
BD070	50	340	335	1500	60	
BD071	50	450	445	750	40	
BD075	120	160	150	1000	44	
220.0	220	200	Window			
BD030	70	70	66	2350	26	
BD030	70	70	66	2000	22	
BD033	70	70	66	2600	29	
BD034 BD039	60	65	60	1920	17	
BD039	60	65	60	1940/1970	17,5 / 18	
BD040 BD047		70	66	2600	32	
BD047 BD048	80 80		66		27	C25/30, XC1
		70 130		2200		
BD051	100	120	110	1700	45	
BD052	100	120	110	1800	48	
BD072	50	200	195	2200	52	
BD073 BD074	50 100	200 150	195 145	1800 1500	43 52	

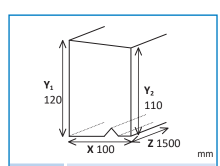
NB: Product liability is limited to the supplied product quality, and the garantee ends whenever there's a misuse or a neglected use. All complaints concerning the appearance of the products must be done before application. We remind you that the application means that the product is fine.

Edition: january 2024 Contacts: Tel: 01 55 85 19 99 | Fax: 01 55 85 19 98 | e-mail: contact@euro-prefa.com



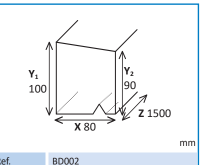


Façade elements

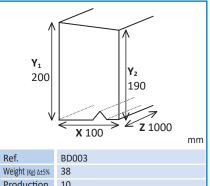


Ref.	BD001
Weight (Kg) Δ±5%	34
Production by day (ml)	16,5
Fixing*	2 fixing bolt anchor forced by screwing type M8x155; Drilling into concrete with twist drill Ø8.200; 7,5cm thick of the fixing;

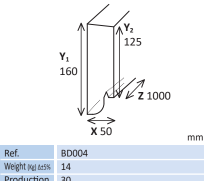
7cm installation depth.



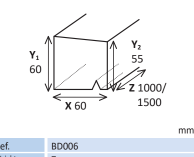
Weight (Kg) Δ±5%	22
Production by day (ml)	15
Fixing*	2 fixing bolt anchor forced by screwing type M8x115; Drilling into concrete with twist drill Ø8.200; 5,5cm thick of the fixing; 6cm installation depth.



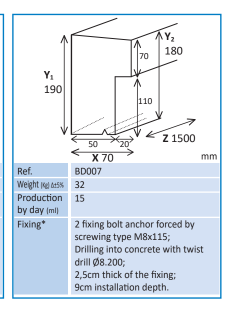
Weight (Kg) Δ±5%	38
Production by day (ml)	10
Fixing*	2 fixing bolt anchor forced by screwing type M8x155; Drilling into concrete with twist drill Ø8.200; 7,5cm thick of the fixing; 7cm installation depth.

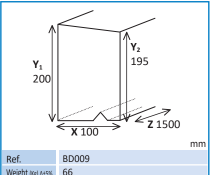


	X 50	nn
Ref.	BD004	
Weight (Kg) Δ±5%	14	
Production by day (ml)	30	
Fixing*	2 fixing bolt anchor forced by screwing type M6x80; Drilling into concrete with twist drill Ø6.100; 3,7cm thick of the fixing; 3,3cm installation depth.	

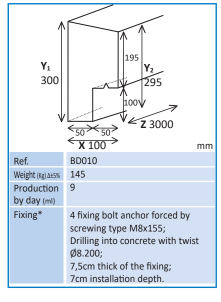


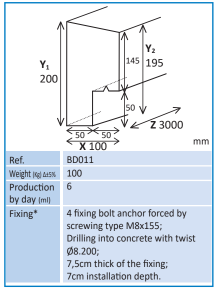
Ref.	BD006
Weight (Kg) Δ±5%	7
Production by day (ml)	4 of 1000mm 24 of 1500mm
Fixing*	2 or 3 fixing bolt anchor forced by screwing type M6x80; Drilling into concrete with twist drill Ø6.100; 3cm thick of the fixing; 4,2cm installation depth.





74 100		
	m	
Ref.	BD009	
Weight (Kg) Δ±5%	66	
Production by day (ml)	28,5	
Fixing*	5 fixing bolt anchor forced by screwing type M10x150; Drilling into concrete with twist drill Ø8.200; 5cm thick of the fixing; 10cm installation depth.	



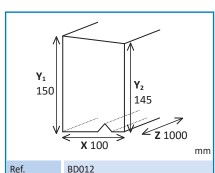


^{*}Fixation: Type "MTH" galvanized certified.



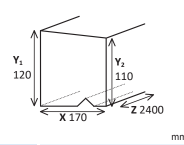


Façade elements

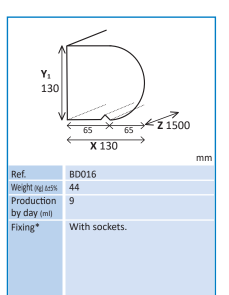


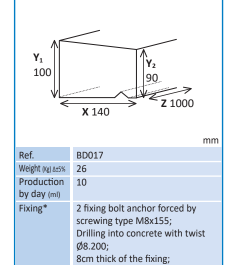
Weight (Kg) Δ±5%	33
Production by day (ml)	6
Fixing*	4 fixing bolt anchor forced by screwing type M8x155; Drilling into concrete with twist Ø8.200; 7,5cm thick of the fixing;

7cm installation depth.

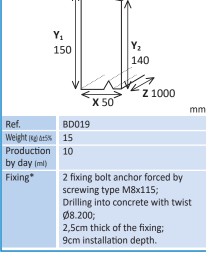


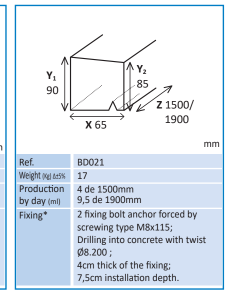
Ref.	BD015 HORIZONTAL
Weight (Kg) Δ±5%	92
Production	2,4
by day (ml)	
Fixing*	2 fixing bolt anchor forced by screwing type M10x230;
	Drilling into concrete with twist
	Ø10.310;
	10cm thick os the fixing;
	13cm installation depth.

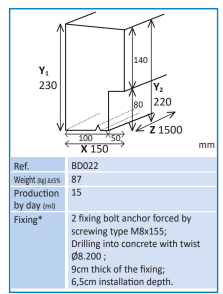


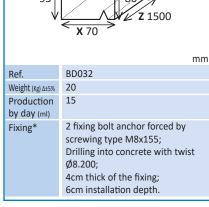


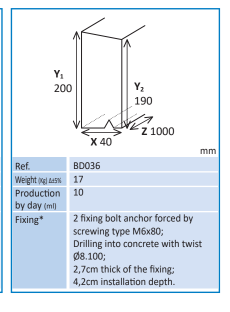
7,5cm installation depth.









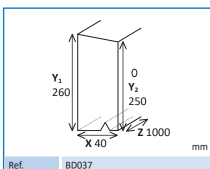


^{*}Fixation: Type "MTH" galvanized certified.

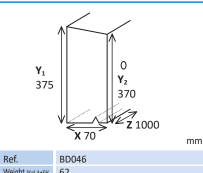




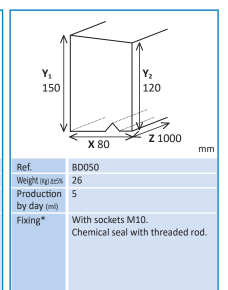
Façade elements

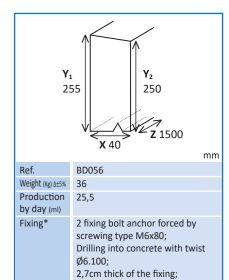


Nei.	00037
Weight (Kg) Δ±5%	22,5
Production by day (ml)	10
Fixing*	2 goujons à expansion forcée par vissage type M6x80; Percement béton avec forêt Ø6.100; 2,7cm épaisseur de fixation;

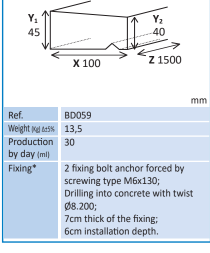


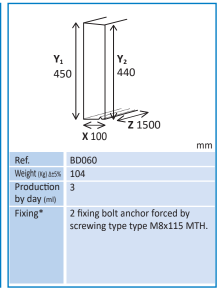
Weight (Kg) Δ±5%	62
Production	5
by day (ml)	
Fixing*	With sockets .
	Chemical seal with threaded rod.

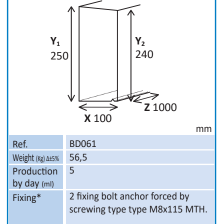


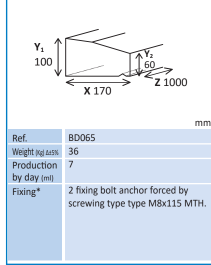


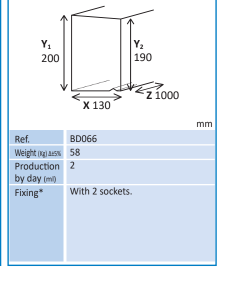
4,2cm installation depth.











Edition: january 2024

^{*}Fixation: Type "MTH" galvanized certified.

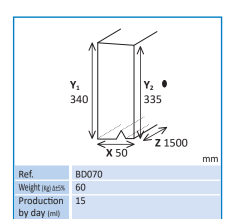


Fixing*



TECHNICAL DATA SHEET | PRECAST CONCRETE

Façade elements

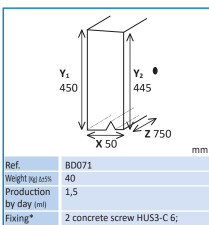


4 concrete screw HUS3-C 6;

3cm thic k of the fixing;

4cm installation depth.

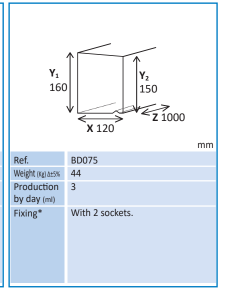
Drilling with metric drill bit TE-CX;



Drilling with metric drill bit TE-CX;

3cm thick of the fixing;

4cm installation depth.



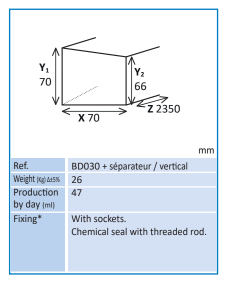
Edition : janvier 2024 Contacts : Tel : 01 55 85 19 99 | Fax : 01 55 85 19 98 | e-mail : contact@euro-prefa.com

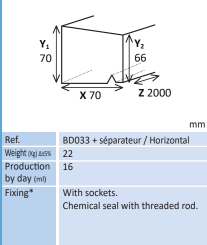


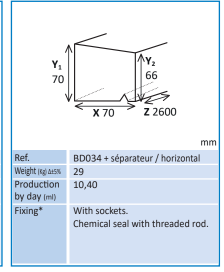


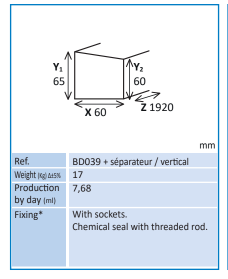
Façade elements

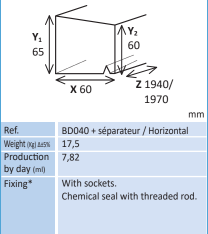
Encadrement de fenêtre

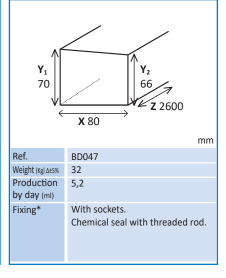


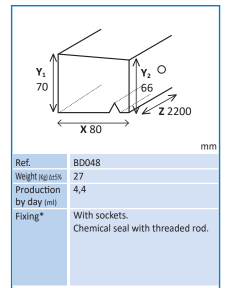


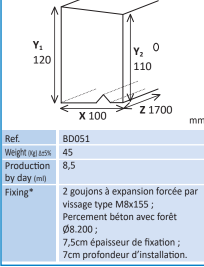


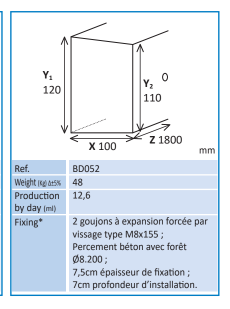










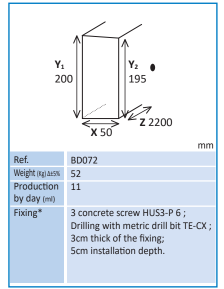


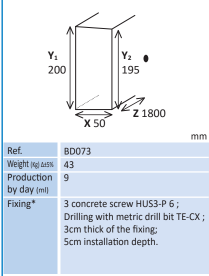


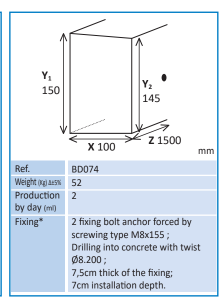


Façade elements

Window sill







Edition: january 2024 Contacts : Tel : 01 55 85 19 99 | Fax : 01 55 85 19 98 | e-mail : contact@euro-prefa.com