



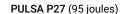
High performance pins for steel, hard & pre-stressed concrete

CHARACTERISTICS ZINC COATED STEEL 06.4 03.0 MATERIAL

PULSA HC6 PINS		
RANGE	Length	Code
	(mm)	500 pcs
	LT	вох
HC6-15	15	057550
HC6-17	17	057551
HC6-22	22	057552
HC6-27	27	057553
HC6-32	32	057554
HC6-50	50	057701
HC6-57	57	057702
HC6-65	65	057703

- Orange collated strip
- Shank in carbon steel: Hardness ≥ 56 HRc Electrogalvanised, min. zinc coating 10 µm

PULSA GAS TOOLS









PULSA P65 (100 joules)



PULSA METAL ACCESSO	RIES									
RANGE	DESCRIPTION	CODE	MATERIAL	FIRE RESISTANCE (1)						
P-CLIP	Metal clip for fixing cond	Metal clip for fixing conduits								
	P-CLIP D.16	057495								
	P-CLIP D.20	057496	Galvanised metal sheet DX51	Test report						
	P-CLIP D.25	057497	Galvanised metal sheet DX51	Ref. GS 6.1/22-002-1						
	P-CLIP D.32	057498								
TRH-CLIP	Metal clip to hang threa	ded rod (M6 &	M8), chains or suspension cable	es ⁽²⁾						
	TRH-CLIP	011430	Galvanised metal sheet DC01 Ep.1,5 mm	Test report ref. CSTB 05-158/A						
METAL CABLE TIE	Right angled steel clip for	or installation of	of suspended light duty compone	ents						
	MCC-0	155721	Galvanised metal sheet S250GD	Test report Ref. GS 6.1/22-002-1						
PERFORATED STRIP	Perforated metal strip for	or fixing condu	its to the floor							
0000000	12 x 0,8 - 10 m	056562	Galvanised metal sheet DC01	Test report						
	17 x 0,8 - 10 m	056561	Ep. 0,8 mm	Ref. GS 6.1/22-002-1						

⁽¹⁾ Tested in accordance with EAD 330232-01-0601 and ISO 834 fire standards.

⁽²⁾ Not suitable for fixing suspended ceilings





PULSA PLASTIC ACCESSORIES										
RANGE	DESCRIPTION	CODE	MATERIAL	INCANDESCENT WIRE TEST ISO CEI 695-2	INSTALLATION / WORKING TEMPERATURES					
CLIPELEC	All purpose base plate for use with cable ties up to 9 mm wide for fixing conduit & cable ; Allogene free ; UV protected (black version)									
	CLIPELEC Black CLIPELEC Grey	011203 053881	Polypropylen copolymer	750°	-5°C + 35°C -30°C +55°C					
MULTICLIP	Multi-purpose data & cal VELCRO™ style straps &			ecialised & standard	cables using soft					
(B)	Ø mini 16 Ø maxi 32	565843	Polypropylen	650°C	-5°C + 35°C -30°C +55°C					
TIE-CLIP	Base plate with cable tie	for fixing con	duit & cable							
	Ø mini 16 Ø maxi 32	565844	Polyamid 6.6	650°C	-5°C +35°C -40°C +70°C					
E-CLIP	For fast installation of R	NC and rigid co	onduit							
	E-CLIP D.16 E-CLIP D.20 E-CLIP D.25 E-CLIP D.32	567214 565032 565033 565034	Polypropylen	650°C	-5°C + 35°C -30°C +55°C					
P-CLIP	Single and double plastic	c base for fixin	g flexible water/elect	ricity pipes						
Sa Casta	P-CLIP 16 P-CLIP 20 P-CLIP 25 P-CLIP 16 x 16 P-CLIP 20 x 20	567206 565082 567208 567209 565086	Polypropylen	650°C	-5°C + 35°C -30°C +60°C					
CABLE BOW	Single and double bows	for fixing cable	es to ceilings							
	S - 8 cables 3 x 1,5	565915		650°C						
	S - 8 cables 3 x 1,5 FIRE	565917	Polypropylen	960°C	-5°C + 35°C					
4	D - 16 cables 3 x 1,5	565916	copolymer	650°C	-20°C +70°C					
	D - 16 cables 3 x 1,5 FIRE	565918		960°C						





PIN SELECTION GUIDE										
FIXING METAL TRACKS FOR	RDRYWALLERS	CONCRETE BASE MATERIAL		HC6-17	HC6-22	HC6-27	HC6-32	HC6-50	HC6-57	HC6-65
METAL TRACKS on floors, walls and ceilings		C20/25	♦	♦	♦	♦				
	Spacing between partition studs: 600 mm	C30/37 to C50/60	♦	♦	♦					
		Pre-stressed slab / Hollow concrete slab (1)	♦	♦						
METAL TRACKS through insulation, on	Spacing between partition	C20/25						♦	♦	♦
ceiling	studs: 600 mm	C30/37 to C50/60						♦	♦	
	Insulation thickness: 45 mm max.	Pre-stressed slab / Hollow concrete slab ⁽¹⁾						♦		
FIXING ACCESSORIES FOR E	ELECTRICIANS	CONCRETE BASE MATERIAL		HC6-17	HC6-22	HC6-27	HC6-32	HC6-50	HC6-57	HC6-65
5	Metal clip	C20/25	♦	♦	♦	♦				
	TRH-CLIP Clip MCC-O Perforated metal	C30/37 to C50/60	♦	♦	♦					
	strip	Pre-stressed slab / Hollow concrete slab (1)	♦	♦						
	CLIPELEC TIE-CLIP P-CLIP MULTICLIP	C20/25				♦	♦			
1 Sop		C30/37 to C50/60				♦	♦			
	ECLIP Cable bow	Pre-stressed slab / Hollow concrete slab ⁽¹⁾				♦				
FIXING WOOD		CONCRETE BASE MATERIAL		HC6-17	HC6-22	HC6-27	HC6-32	HC6-50	HC6-57	HC6-65
WOOD STRUCTURES on floors and ceilings		C20/25				♦	♦			
A STATE OF THE STA	Thickness of part to be fixed: 10 - 20 mm	C30/37 to C50/60				♦	♦			
		Pre-stressed slab / Hollow concrete slab ⁽¹⁾				♦	♦			
		C20/25						♦	♦	♦
	Thickness of part to be fixed: 25 - 45 mm	C30/37 to C50/60						♦	♦	♦
		Pre-stressed slab / Hollow concrete slab ⁽¹⁾						♦	♦	♦
VARIOUS FIXINGS		STEEL BASE MATERIAL	HC6-15	HC6-17	HC6-22	HC6-27	HC6-32	HC6-50	HC6-57	HC6-65
Various fixings on steel	Thickness of part to be fixed: LT - 7 mm max.	f _{uk} = 410-450 N/mm ²	♦	♦						

⁽¹⁾ Maximum embedment value to be respected to avoid damaging the prestressing reinforcement. The substrates used must comply the following embedment of the underlying concrete element pre-stressing rods: embedment greater than 17 mm in pre-stressed slabs, and 25 mm in hollow concrete slabs.



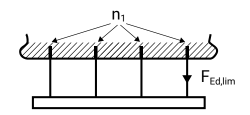


PERFORMANCES FOR NON STRUCTURAL APPLICATIONS

Design principle:

- Non-structural applications
- Redundant systems with aligned fixing points ≥ n₁

The principle of redundant systems allows the redistribution of loads in case of excessive slip or failure of one fastener to neighbouring fasteners: n_1 . $F_{Rd} \ge F_{Ed}$



NON CRACKED CONCRETE

REDUNDANT SYSTEMS		EMBEDMENT DEPTH	CHARACT DES			ACTION (Ultimate L	S at ULS .imit State)	
	- n ₁ ≥ 4; F _{Ed,lim} ≤ 0,6 kN	[mm]	RESISTANCES [kN]		F _{Rd}			
$ \oint_{F_{Ed,lim}} \mathbf{n}_1 \cdot F_{Rd} \ge F_{Ed} $					0			6
		h _{nom}	F _{Rk}	F _{Rd}	n ₁ = 3	n ₁ = 4	n ₁ = 5	n ₁ = 6
		10 - 12 mm	0,34	0,23	0,68	0,91	1,13	1,36
Pre-stressed slab /	Non cracked concrete	13 - 17 mm	0,66	0,44	1,32	1,76	2,20	2,64
Hollow concrete slab (1)	C20/25 to C50/60	18 - 19 mm	1,19	0,79	2,38	3,17	3,97	4,76
		20 mm	1,41	0,94	2,82	3,76	4,70	5,64

CRACKED CONCRETE

REDUNDANT SYSTEMS ETA 22/0439 (Category 2b)		EMBEDMENT DEPTH	DES	CHARACTERISTIC / DESIGN		ACTIONS at ULS (Ultimate Limit State)			
n ₁		RESISTANCES		F _{Rd}					
$ n_1 \ge 6 ; F_{Ed,lim} \le 0.3 \text{ kN} $ $ F_{Ed,lim} = n_1 . F_{Rd} \ge F_{Ed} $		[mm]	[kN]		[kN]				
		h _{nom}	F _{Rk}	F _{Rd}	n ₁ = 6	n ₁ = 8	n ₁ = 10		
Pre-stressed slab / Hollow concrete slab ⁽¹⁾	Cracked concrete C20/25 to C50/60	15 - 17 mm	0,05	0,033	0,20	0,27	0,33		

STEEL

REDUNDANT SYSTEMS		EMBEDMENT DEPTH	CHARACTERISTIC / DESIGN		ACTIONS at ULS (Ultimate Limit State)				
$\begin{array}{c} n_1 \\ \hline \\ n_1 \geq 3 \text{ ; } F_{Ed,lim} \leq 2 \text{ kN} \\ \hline \\ n_1 \text{ . } F_{Rd} \geq F_{Ed} \end{array}$			RESISTANCES		F _{Rd}				
		[mm]	[k	[kN]		[kN]			
		h _{nom}	F _{Rk}	F_{Rd}	n ₁ = 3	n ₁ = 4	n ₁ = 5		
Steel base material	f _{uk} = 350-500 N/mm² Max. grade ST52/S355	6,5 mm	2,60	1,73	5,20	6,93	8,67		
		7,5 mm	2,90	1,93	5,80	7,73	9,67		
		8,5 mm	3,20	2,13	6,40	8,53	10,67		

⁽¹⁾ Maximum embedment value to be respected to avoid damaging the prestressing reinforcement. The substrates used must comply the following embedment of the underlying concrete element pre-stressing rods: embedment greater than 17 mm in pre-stressed slabs, and 25 mm in hollow concrete slabs.





PERFORMANCE FOR FIXING TRACKS FOR PLASTERBOARD PARTITIONS

Design principle:

Cracked concrete, performances according to category 4.

A minimum of 5 aligned fixing points is required to guarantee the safety of the system. The principle of redundant systems allows the redistribution of loads in case of excessive slip or failure of one fastener to neighbouring fasteners: $n_1 \cdot V_{Rd} \ge V_{Ed}$

Shear force applied to plasterboard partition tracks:

 $V_{Ed} = H.S$

with H: Horizontal action acting on the rail kN/ml for spacing between partition studs of 0,6 m.

 $H = \gamma_F x 0.3 x W_a x H_t / (1000 x 0.6) / 2$

S: Spacing between fixings [m]

H_t: Partition height [m] W_a: Partition weight [kg/m²]

V_{Ed,lim}: Design shear resistance per fixing point below which it is not necessary to check the rigidity of the system.

The design principle of dimensioning tracks for plasterboard partitions is defined in ETA 23/0508 for the HC6 pins, in accordance with EAD 330083-03-0601 category 4. HC6-17 pins are approved for cracked concrete, comply with DTU 25.41 revised in 2022, and can be used on the underside of slabs.

FIXING TRACKS FOR PLASTERBOARD PARTITIONS ETA 23/0508 (Category 4)		EMBEDMENT DEPTH		ERISTIC / SIGN ANCES	DEPENDING	ING BETWEEN ON PARTITION ARTITION HEI	N WEIGHT Wa
- n ₁ ≥ 5 ; V _{Ed,lim} ≤ 0,6 kN - V _{Ed} = H . s		[mm] h _{nom}	[k V _{Rk}	[kN] V _{Rk} V _{Rd}		W _a = 12 kg/m ² H _t = 2,0 m	$W_a = 15 \text{ kg/m}^2$ $H_t = 3.0 \text{ m}$
Pre-stressed slab / Cracked concrete Hollow concrete slab (1) C20/25 to C50/60		13 mm	0,05	0,033	50 cm	40 cm	20 cm

FIXING TRACKS F PARTITIONS Test report GS 6. ETA 23/0508 (Ca			BEDMENT DEPTH		CHARACTERIST UNDER FIRE [kl	EXPOSURE	
	 Rail thickness: 0,6 mm Configuration: 3 pins /ml F_{Rd,fi} = F_{Rk,fi} /γ_{M,fi} with γ_{M,fi} = 1 		[mm] h _{nom}	30 minutes F _{Rk,fi,30}	60 minutes F _{Rk,fi,60}	90 minutes F _{Rk,fi,90}	120 minutes F _{Rk,fi,120}
Concrete	Cracked of C20/25 to		13 mm	0,268	0,200	0,130	0,095



PERFORMANCE FOR LIGHT CABLE TRAY FIXINGS

Density of fixing points:

Horizontal cable tray: 0,40 m for non-reinforced cables

0,75 m for reinforced cables

Vertical cable tray: 1,00 m for all cable types

LIGHT-WEIGHT CABLE TRAY FIXINGS Technical approval CSTB no. $3.1/22-1062$ n_1 $n_1 \ge 10$ $n_1 \ge 10$ $n_2 \ge 10$ $n_3 \ge 10$	BASE MATERIAL Concrete Pre-stressed slab / Hollow concrete	EMBEDMENT DEPTH [mm]	DESIGN RESISTANCES PIN & ACCESSORY SYSTEM [kN]	(Ulti	ΓΙΟΝS at mate Limit S Η ΜΕΤΕR F _{Ed} /ml [kN]	state)
	slab ⁽¹⁾	h_{nom}	F _{Rd,syst}	S = 0,40 m	S = 0,75 m	S = 1,00 m
METAL P-CLIP D.16 À D.25 CLIPELEC MULTICLIP	Cracked concrete C20/25 to C50/60	12 - 15 ⁽¹⁾ mm	0,15	0,37	0,20	0,15
TIE-CLIP E-CLIP						
P-CLIP SIMPLE	Cracked concrete	12 - 15 ⁽¹⁾ mm	0.035	0.087	0,045	0.035
P-CLIP DOUBLE	C20/25 to C50/60	12 - 13 (7) 111111	0,033	0,007	0,043	0,035
SIMPLE CABLE BOW						
DOUBLE CABLE BOW						

⁽¹⁾ Maximum embedment value to be respected to avoid damaging the prestressing reinforcement. The substrates used must comply the following embedment of the underlying concrete element pre-stressing rods: embedment greater than 17 mm in pre-stressed slabs, and 25 mm in hollow concrete slabs.

SECURING CEILING LIGHTS LIGHT FIXINGS, SECURING CEILING **BASE EMBEDMENT DESIGN LIGHTS MATERIAL DEPTH RESISTANCES** PIN & ACCESSORY Concrete SYSTEM Pre-stressed slab / - n₁ ≥ 10 [kN] [mm] Hollow concrete slab (1) F_{Ed,lim} ≤ 0,1 kN/ml h_{nom} MCC-O Cracked concrete 12 - 15 (1) mm 0.30 C20/25 to C50/60 TRH-CLIP

FIRE PERFORMANCE FOR LIGHT FIXINGS. SECURING CEILING LIGHTS LIGHT-WEIGHT CABLE TRAY FIXINGS **EMBEDMENT** CHARACTERISTIC RESISTANCE Test report GS 6.1/22-0026-1 **DEPTH UNDER FIRE EXPOSURE** [kN] Test report ref. CSTB 05-158/A [mm] 30 minutes 60 minutes 90 minutes 120 minutes - $F_{Rd,fi}$ = $F_{Rk,fi}$ / $\gamma_{M,fi}$ with $\gamma_{M,fi}$ = 1 F_{Rk,fi,30} F_{Rk,fi,60} F_{Rk,fi,90} F_{Rk,fi,120} h_{nom} METAL P-CLIP D.16 to D.25 0,020 0.017 0,013 0.012 Cracked concrete MCC-O 12 - 15 mm 0,102 0,087 0,073 0,065 C20/25 to C50/60 TRH-CLIP 0,250 0,130 0,020



⁽¹⁾ Maximum embedment value to be respected to avoid damaging the prestressing reinforcement. The substrates used must comply the following embedment of the underlying concrete element pre-stressing rods: embedment greater than 17 mm in pre-stressed slabs, and 25 mm in hollow concrete slabs.