### GROUP BRACKETS FOR HANGING SYSTEMS



Adjustable bracket	Item	Dimension in mm	Weight/each	Pcs per box
		L1 L2 L3		

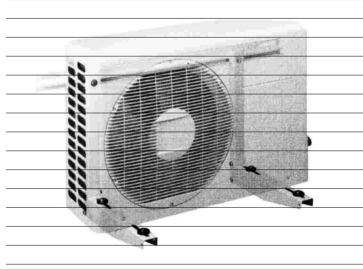
Adjustable bracket for wall fixing, provided with bolts and accessories. Made of galvanised steel and painted with polyester powder for external surfaces with RAL 9002 colour.

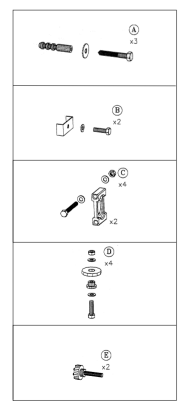
STM	850	450	155	kg 4,500	1
STM2	750	380	90	kg 4,000	1

On request stainless steel bolts.

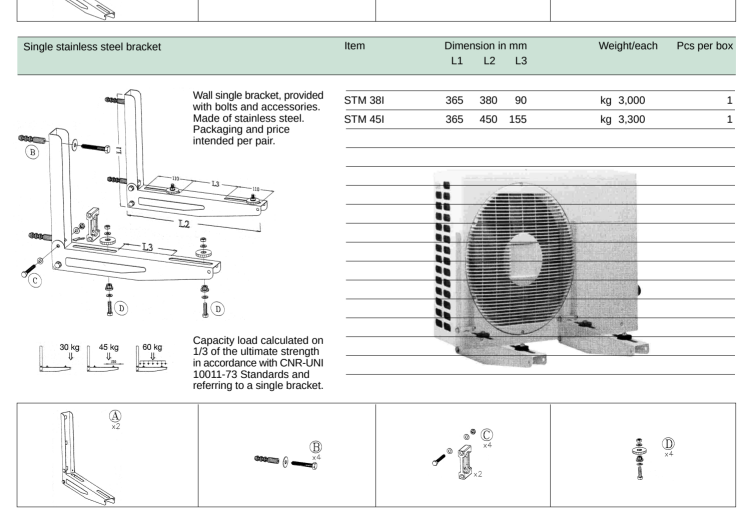


Capacity load calculated on 1/3 of the ultimate strength in accordance with CNR-UNI 10011-73 Standards and referring to a single bracket.





#### **BRACKETS FOR HANGING SYSTEMS GROUP** Item Dimension in mm Weight/each Single painted bracket Pcs per box L1 L2 Wall single bracket, provided STM 38 365 380 90 kg 3,000 1 with bolts and accessories. Made of galvanised steel and **STM 45** 365 450 155 kg 3,300 1 painted with polyester powder for external surfaces with RAL 9002 colour. Packaging and price intended per pair. (B) (a) 60 kg Capacity load calculated on 30 kg 45 kg 1/3 of the ultimate strength in accordance with CNR-UNI 10011-73 Standards and referring to a single bracket. $\bigoplus_{x2}$



#### **BRACKETS FOR HANGING SYSTEMS GROUP**



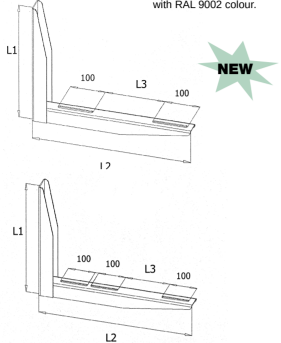
Pcs per box.

Weight/each

Weight/each

Pcs per box

Wall single bracket, welded. Made of galvanised steel and painted with polyester powder for external surfaces with RAL 9002 colour.



Single welded bracket

Ceiling bracket

STM 38L	300	380	100	Kg 1,200	6
STM 45L	350	450	170	Kg 1,450	6
STM 50L	400	500	145	Kg 1,950	6

Dimension in mm

L2

L1

Bracket	COLA	ana	hv	ana
Diacket	SUIU	OHE	υv	UHE.

Item

· · · · · · · · · · · · · · · · · · ·	·

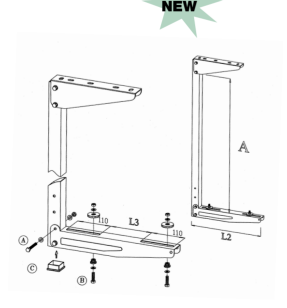
		A max	L2	L3	
Bracket for ceiling fixing, provided with bolts and	STM 3	570	380	90	
accessories. Made of	STM 4	840	450	155	
galvanised steel and painted with polyester powder for					
external surfaces with RAL					

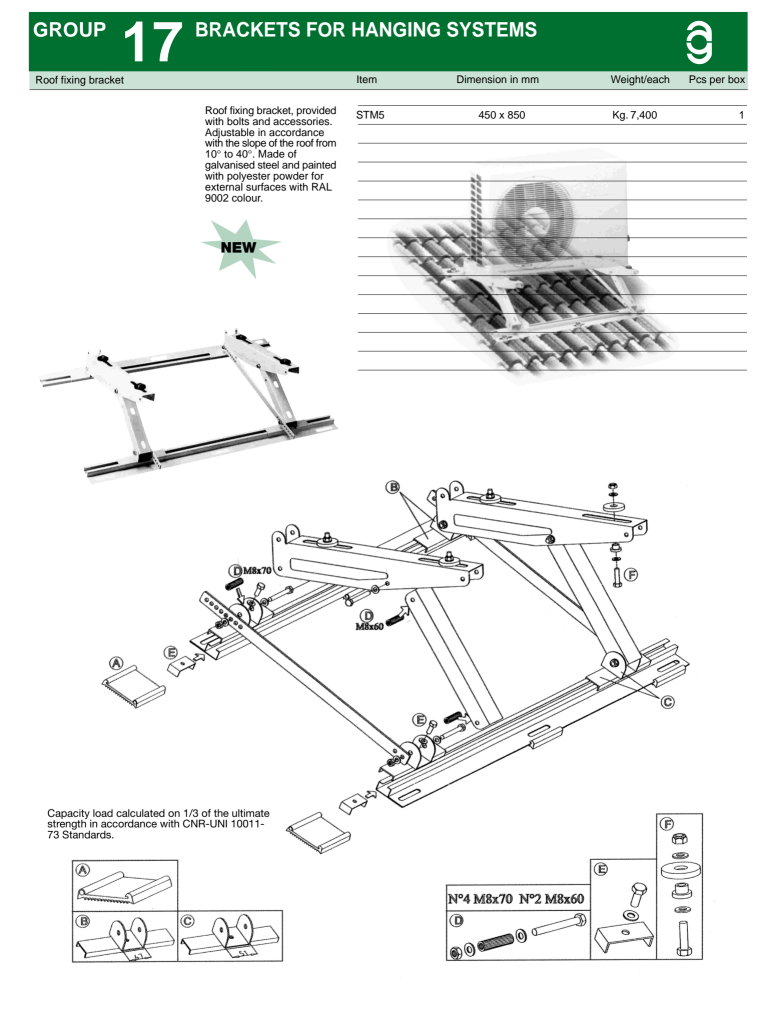
9002 colour.

Item

STM 3	570	380	90	Kg 8,000	1
STM 4	840	450	155	Kg 9,850	1

Dimension in mm



## GROUP BRACKETS FOR HANGING SYSTEMS



Vibration damping kit Item Dimension in mm Weight/each Pcs per box



KIT 1	30 x 20	Kg. 0,295	20
KIT 2	40 x 30	Kg. 0,500	20



Weight/each

Kg. 0,360

Pcs per box

20

Vibration damping kit		Item	Dimension in mm	
40	Kit of 4 vibration damping floor feet for brackets.	KIT 3	40 x 30	
	Provided with 8 MA self- locking nuts and washers.			
30	NEW			



# GROUP BRACKETS FOR HANGING SYSTEMS



Brackets		Item	Length in mm	Finishing	Weight/each	Pcs per box
Steel supporting bracket.		ME 150ZE	150	Electrogalvanised	Kg 0,400	25
	Steel supporting bracket, thickness 2 mm for fixing on wall or on structural steel.	ME 240ZE	240	Electrogalvanised	Kg 0,515	15
Vertical rod with h= 212 and with slotted holes mm. Horizontal arm		ME 330ZE	330	Electrogalvanised	Kg 0,615	10
	slotted holes of 16x7 mm.		150	Hot-galvanised	Kg 0,400	25
		ME 240ZA	240	Hot-galvanised	Kg 0,515	15
+A+	<b>I</b> + D + D + D + D + D + D + D + D + D +	ME 330ZA	330	Hot-galvanised	Kg 0,615	10
В	GHGHG					
D						
A 20 mm L 8 mm B 212 mm M 73 mm D 40 mm N 68 mm E 34 mm G 16 mm H 28 mm	•					
On request it is possible to ha						

Brackets		Item	Length in mm	Finishing	Weight/each	Pcs per box
D	Steel supporting bracket,	 ME 450ZE	450	Electrogalvanised	Kg 1,215	8
	thickness 2 mm for fixing on wall or on structural steel. Vertical rod with h= 212mm and with slotted holes 16x9 mm. Horizontal arm with slotted holes of 16x7 mm.	ME 560ZE	560	Electrogalvanised	Kg 1,480	6
		ME 450ZA	450	Hot-galvanised	Kg 1,215	8
		ME 560ZA	560	Hot-galvanised	Kg 1,480	6
B	B B B B B B B B B B B B B B B B B B B					
A 20 mm L 10 mm B 212 mm M 73 mm D 42 mm N 75 mm E 34 mm G 16 mm H 28 mm	<u> </u>					
On request it is possible to have	e different measures or finishings.					

## GROUP SUPPORTING BRACKETS FOR PROJECTOR

Angle wall brackets

Head pole



Weight/each Pcs per box

Weight/each

Pcs per box.

Wall brackets		Length in mm	Finishing	Weight/each	Pcs per box
Steel supporting bracket for	ST 300ZE *	300	Electrogalvanised	Kg 1,260	10
projector, thickness 2 mm. Wall fixing with plate of 200 x 200 mm and 4 holes Ø 10 mm to anchor it.	ST 400ZE *** 400		Electrogalvanised	Kg 1,560	5
	ST 300ZA 300		Hot-galvanised	Kg 1,260	10
	ST 400ZA	400	Hot-galvanised	Kg 1,560	5
G					
## G H H G G G					
*** Running out of stock					
	projector, thickness 2 mm. Wall fixing with plate of 200 x 200 mm and 4 holes Ø 10 mm to anchor it.	projector, thickness 2 mm. Wall fixing with plate of 200 x 200 mm and 4 holes Ø 10 mm to anchor it.  ST 400ZE **  ST 400ZE **  ST 300ZA  ST 400ZA	Steel supporting bracket for projector, thickness 2 mm. Wall fixing with plate of 200 x 200 mm and 4 holes Ø 10 mm to anchor it.  ST 300ZE *** 300 ST 400ZE *** 400  ST 300ZE *** 400  ST 400ZE *** 400  ST 300ZA 300 ST 400ZA 400	Steel supporting bracket for projector, thickness 2 mm. Wall fixing with plate of 200 x 200 mm and 4 holes Ø 10 mm to anchor it.  ST 300ZE *** 300 Electrogalvanised ST 400ZE *** 400 Electrogalvanised ST 300ZA 300 Hot-galvanised ST 400ZA 400 Hot-galvanised	Steel supporting bracket for projector, thickness 2 mm. Wall fixing with plate of 200 x 200 mm and 4 holes Ø 10 mm to anchor it.  ST 300ZE *** 300 Electrogalvanised Kg 1,260  ST 400ZE *** 400 Electrogalvanised Kg 1,560  ST 300ZA 300 Hot-galvanised Kg 1,260  ST 400ZA 400 Hot-galvanised Kg 1,560

		Steel supporting bracket for	ST 175ZE ***	175	Electrogalvanised	Kg 1,250	10
	projector, thickness 2 mm.	ST 330ZE ***	ST 330ZE *** 330		Kg 1,710	4	
		Angle wall fixing with plate of 200 x 200 mm and 4 holes					
	Ø 10 mm to anchor it.	to anchor it. ST 175ZA 175	Hot-galvanised	Kg 1,250	10		
			ST 330ZA	330	Hot-galvanised	Kg 1,710	4
		<del>  F  </del>					
	X <sub>E</sub>						
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
		c					
† 6±		· • ‡ <sup>c</sup> c					
АВ	20° A	В					
_ c±	<u> </u>	- C					
Α	200 mm	Т Н Т Н Т					
В	110 mm						
C E F	10 mm 60 mm						
F H	60 mm 75 mm	*** Running out of stock					

Item

Length in mm

Length in mm

Finishing

		Α	В	С	
Hot-galvanised single head pole, appropriate for tapered or cylindrical poles with head diam. 60 mm Provided with two 10 MA torquing screws.  TPC 1 70 60 200 Kg 1,615  TPC 2 70 45 200 Kg 1,300	pole, appropriate for tapered or cylindrical poles with head diam. 60 mm Provided with two 10 MA torquing screws.	 			 1 1

Item