

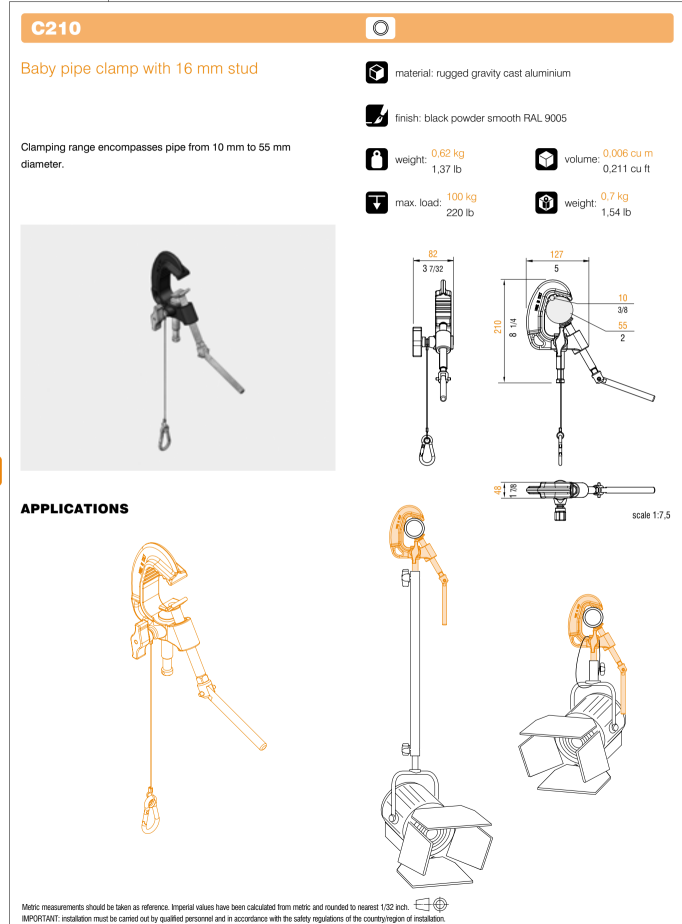
A range of versatile clamps for fixing to pipe or I-beams.



QUICK SELECTION GUIDE

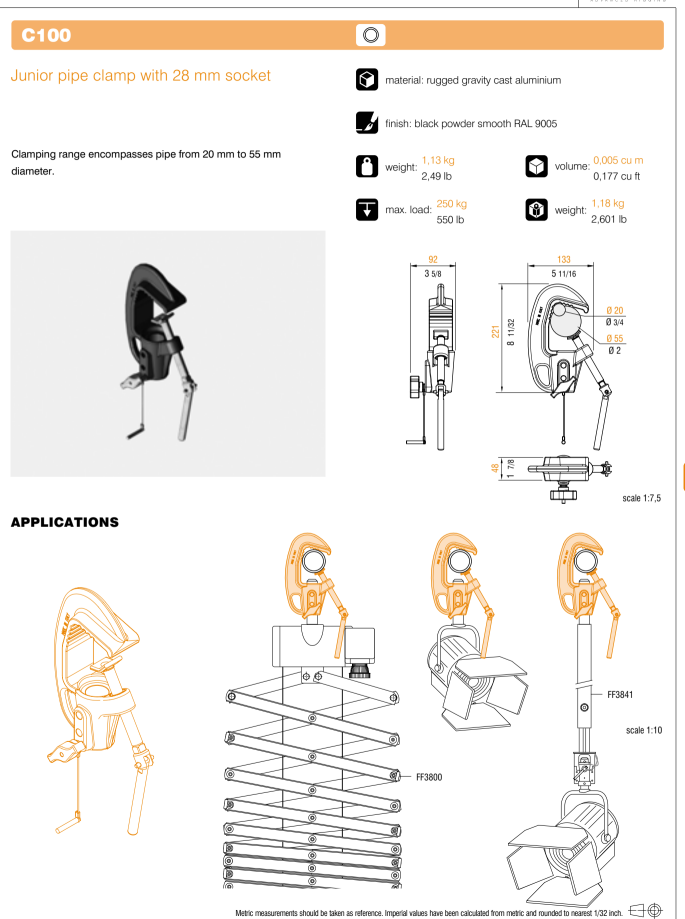
PRODUCT	CODE	DESCRIPTION	APPLICATION	DATAS			PAGE
.	C210	Baby pipe clamp with 16mm stud	0	0,62kg/1,37lb	3 0,006m/0,221ft	3 0,7kg/1,54lb	11.30
\$	C100	Junior pipe clamp with 28mm socket	0	1,13kg/2,49lb	3 0,005m/0,177ft	1,18kg/2,601lb	11.40
	C350	Barrel clamp	0	1,00kg/2,20lb	0,0000m/0,000ft	000kg/000lb	11.50
\$	C339	Grab clamp		1,20kg/2,64lb	0,007m/0,274ft	1,2kg/2,64lb	11.60
Ê	C339UH	Grab clamp with universal head		1,95kg/4,30lb	0,009m/0,246ft	2,43kg/5,35lb 2,43kg/5,35lb	11.70
¥.	C339LE	Grab clamp with lifting eye	O I ⁶⁰ I ⁶⁰	1,40kg/3,08lb	0,006m/0,237ft	1,70kg/3,75lb	11.80
Ś	C339SP	Grab clamp with spinning pulley	O ∄ ∞ ≆ ∞	1,65kg/3,63lb	0,006m/0,209ft	6 1,80kg/3,96lb	11.90
\$	C339BB	Grab clamp with 16mm bushing	O ∄ ∞ ፤ ∞	1,35kg/2,97lb	0,006m/0,237ft	1,73kg/3,81lb 1	11.100
P	FF3276	Safety steel cable Ø 2mm - length 35cm		0,06kg/0,132lb	0,0007m/0,0247ft	10,06kg/0,132lb	11.110
	FF3870	Safety steel cable Ø 2,5mm - length 70cm		0,08kg/0,176lb	0,0007m/0,0247ft	176lb 0,08kg/0,176lb	11.110
	FF3871	Safety steel cable Ø 4mm - length 70cm		0,1kg/0,22lb	0,0007m/0,0247ft	1,1kg/0,22lb	11.110





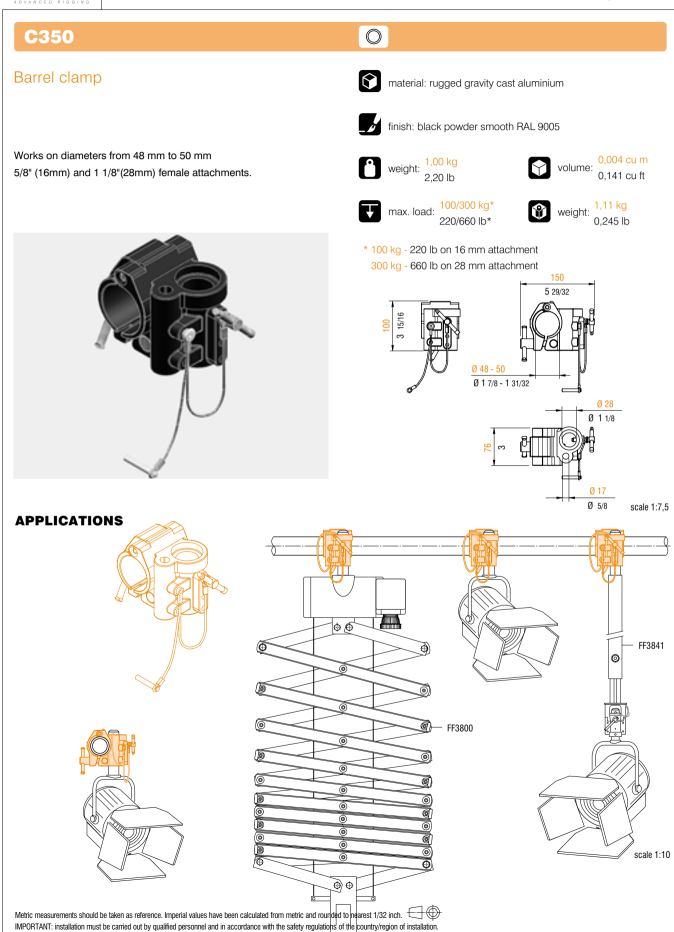
11.30

F



IMPORTANT: installation must be carried out by qualified personnel and in accordance with the safety regulations of the country/region of installation.





F

CLAMPS

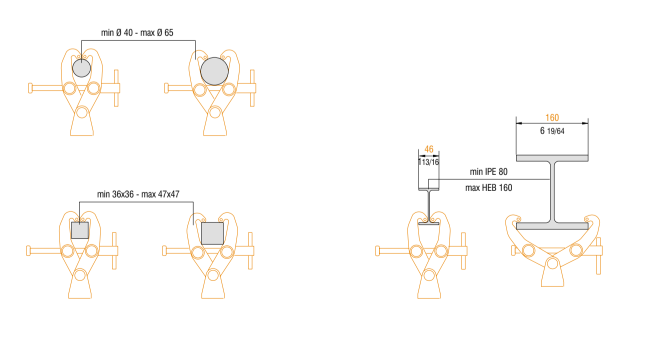
F

H 80 **C339** \bigcirc **Ξ** 60 Grab clamp $\hat{\mathbf{N}}$ material: steel finish: tropicalized Supplied without attachment, but with a 12,5 mm hole for custom weight: 1,20 kg 2,64 lb volume: 0,007 cu m 0,247 cu ft fixings. weight: 1,2 kg 2,64 lb max. load: 150 kg 330 lb max 250 - 9 27/32 min 190 - 7 15/32 min 150 - 5 29/32 6 max 130 - 5 1/ min 95 - 3 3/4 scale 1:7,5

CLAMPS

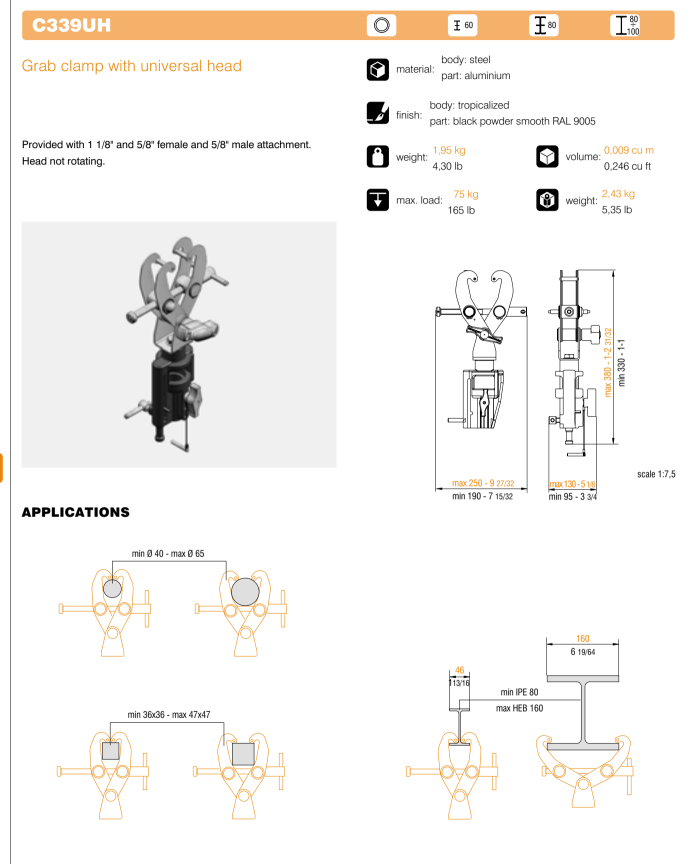
F

APPLICATIONS



Metric measurements should be taken as reference. Imperial values have been calculated from metric and rounded to nearest 1/32 inch.



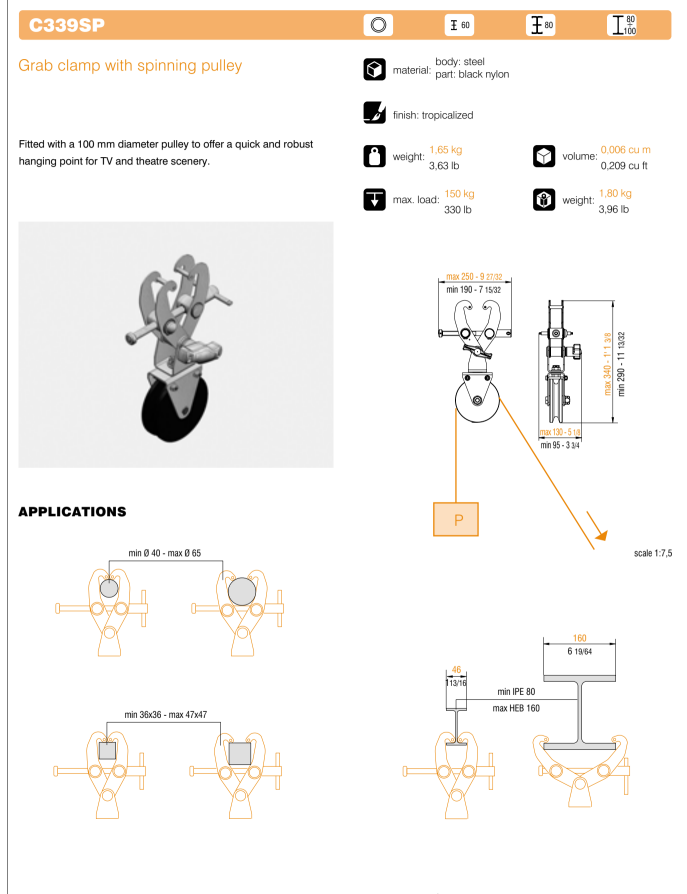


Metric measurements should be taken as reference. Imperial values have been calculated from metric and rounded to nearest 1/32 inch. []

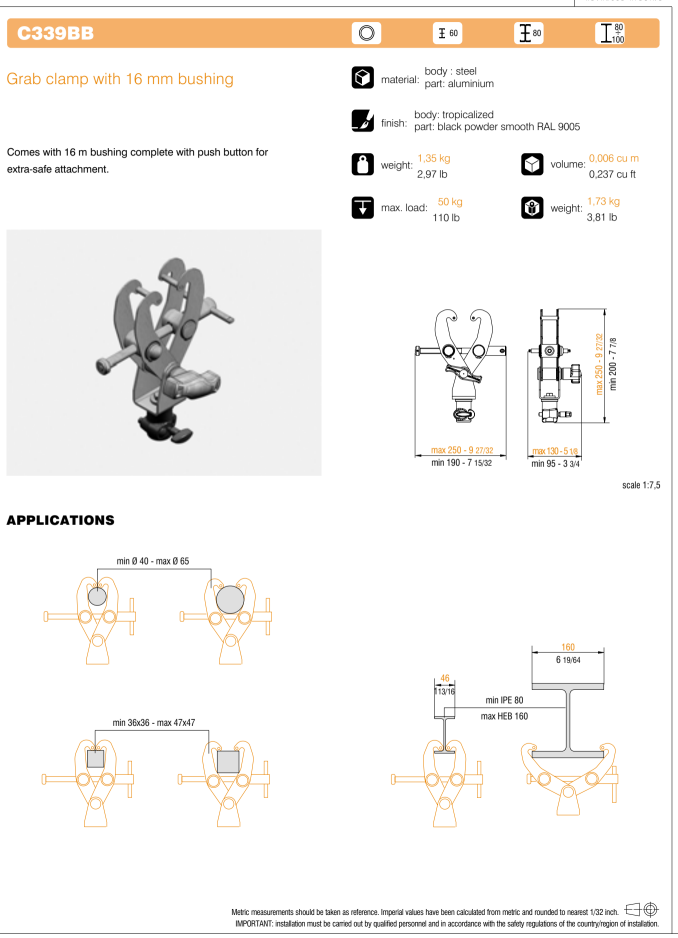


C339LE $I_{100}^{\underline{80}}$ **H** 80 \bigcirc **H** 60 Grab clamp with lifting eye $\hat{\mathbf{N}}$ material: steel finish: tropicalized Complete with standard lifting eye for chain or rope fixture. weight: 1,40 kg 3,08 lb volume: 0,006 cu m 0,237 cu ft weight: 1,70 kg 3,75 lb max. load: 150 kg 330 lb min 200 - 3 7/8 250 - 9 max 250 - 9 27/32 max 130 - 5 1/8 min 190 - 7 15/32 min 95 - 3 3/4 **APPLICATIONS** min Ø 40 - max Ø 65 scale 1:7,5 160 6 19/64 113/16 min IPE 80 max HEB 160 min 36x36 - max 47x47 Metric measurements should be taken as reference. Imperial values have been calculated from metric and rounded to nearest 1/32 inch. IMPORTANT: installation must be carried out by qualified personnel and in accordance with the safety regulations of the country/region of installation.





Metric measurements should be taken as reference. Imperial values have been calculated from metric and rounded to nearest 1/32 inch. []





finish:

SAFETY STEEL CABLE

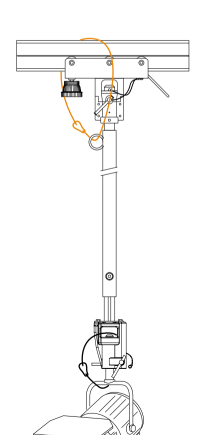


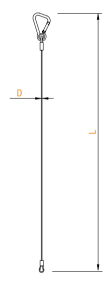
Used between luminaires and suspension for extra safety



	FF3276	FF3870	FF3871
diameter: mm	2	2,5	4
inch	5/64	2/32	5/32
width: mm	350	700	700
inch	14	27 1/2	27 1/2
• weight: kg	0,06	0,08	0,1
lb	0,132	0,176	0,22
max. load: ^{kg}	20	40	85
lb	44	88	187
volume:	0,0007	0,0007	0,0007
cu ft	0,0247	0,0247	0,0247
weight: ^{kg}	0,06	0,08	0,1
lb	0,132	0,176	0,22

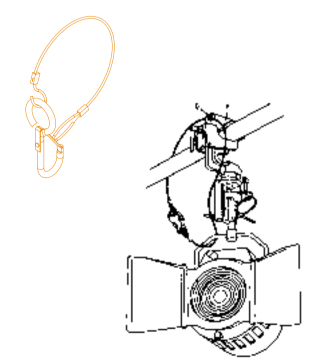
material: steel





scale 1:10





Metric measurements should be taken as reference. Imperial values have been calculated from metric and rounded to nearest 1/32 inch. IMPORTANT: installation must be carried out by qualified personnel and in accordance with the safety regulations of the country/region of installation.



Metric measurements should be taken as reference. Imperial values have been calculated from metric and rounded to nearest 1/32 inch. How metric and rounded to nearest 1/32 inch.