



CADDY



nVent

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EN 13964: 2014

Suspended ceiling substructure component for use internally in buildings only
CADDY Hammer-On Flange Clip, Side Mount / CADDY Beam clamp

Reaction to fire	not applicable for small kit component, I4.2		
Release and/or content of dangerous substances	none		
Load bearing capacity, as:			
– load bearing performance:			
– for suspended substructure			
– for suspension components and fasteners			
item	Admissible load*.	For flange thickness	Load is as stated in MPA iBMB report
4H24	F 900N	Ft: 3-8 mm	1101/461/16-4H24
4H58	F 1000N	Ft: 8-14 mm	1100/717/17-4H58
4H912	F 1000N	Ft: 14-20 mm	1100/717/17-4H912
EM24	F1 450N	Ft: 3-8 mm	1100/718/17-EM24
EM58	F1 450N	Ft: 8-14 mm	1100/718/17-EM58
EM912	F1 450N	Ft: 14-20 mm	1100/718/17-EM912
EBC	F 1000N	Ft: ≤16 mm	1100/717/17-EBC
<i>*Confirmed for both tension load and tensile pulsating load per figure G.3 of EN 13964</i>			
– for top fixing of suspension components and perimeter trim fixings			
Resistance to fixing:	pass		
Durability:	Corrosion protection according to: ISO 12944-6, corrosively category C4, high durability		