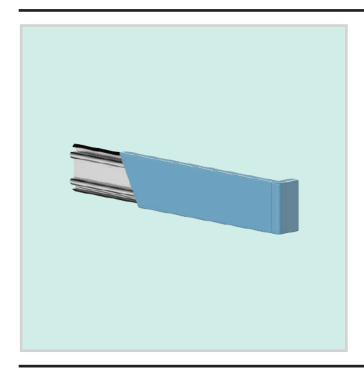
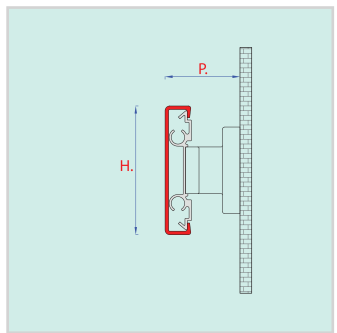


TECHNICAL DATA

M110N

SHOCK-ABSORBING BUFFER





 $\textbf{DESCRIPTION} \hspace{1.5cm} \textbf{Shock-absorbing buffer detached form the wall, with height 110 mm.} \\$

Main aluminum profile.

Cover made of titanium dioxide polymer th. 3 mm.

"FINE" embossing for a perfect hygiene. Anti pollution, anti bacterial, odorless.

High shock-resistance and weather chemicals resistance.

Self centering closing end caps and corners made of nylon V0.

Fixed on main aluminum profile

Wall fixing through delivered screws and wall plugs.

LOAD Shock-resistance 300 kg.

SIZE H. 110 mm. - P. 22 mm. - bars of 5 mtl.

COLOR S0 White - S1 Ivory- S2 Pastel blue - S3 Pastel green- S4 Light grey - S5 Anthracite grey

S6 Yellow-S7 Blue - S8 Moos green - S9 Silver grey - S10 Pale brown - S11 Traffic black -

S12 Red -S13 Wild Rose - S14 Salmon

CERTIFICATIONS ISO 9001:2015 quality certification issued by TÜV Italia S.r.l.

Fire reaction class certification B-s2,d0.

Absence of bacterial growth certification issued by CSI group IMQ.

Declaration of quality office about absence of Cadmium and/or heavy metals.

Declaration of quality office about bio-compatibility and recycling.

 $\ensuremath{\mathsf{MPS}}$ resevres the right to modify products without previous advice.



Via Berlino, 17 24040 Verdellino (BG) Italy T.: +039 035 871895 F.: +039 035 870016 info@mps-pps.it

www.mps-pps.it



MPS COLOR RANGE

M110N

Color	MPS Reference	RAL Reference
White	SO	9010
Ivory	S1	1015
Pastel blu	S2	5024
Pastel green	S 3	6019
Light grey	S4	7035
Anthracite grey	S 5	7016
Yellow	S6	1021
Blue	S 7	5001
Moss green	S8	6005
Silver grey	S 9	7001
Pale brown	S10	8025
Traffic black (*if order)	S11	9017
Red	S12	3003
Wild Rose	S13	
Salmon	S14	3022

The ral colors references in the a.m. table are indicative and not binding as a plastic material and are subject to variation of 0.5% They can be modified at any time for production reasons and market needs

The representation of the reported RAL colors is to be considered approximate, caused by the difference of the representation on the screen. For an exact re-production of colors we suggest to refer to an original RAL color chart

