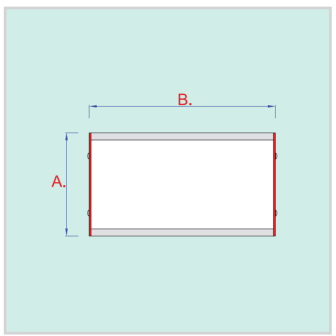


C1210

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE B. 210 x A. 105 mm.

COLOR S0 White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

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

Fire Certification CE 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

MPS reserves 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

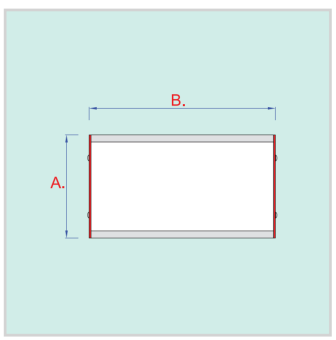
www.mps-pps.it



C1297

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE B. 297 x A. 105 mm.

COLOR S0 White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

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

Fire Certification CE 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

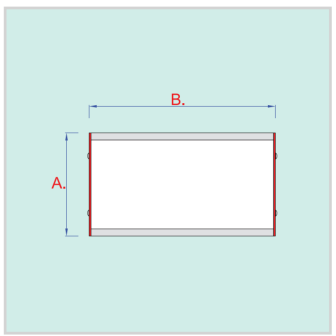




C1420

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE B. 420 x A. 105 mm.

SO White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow **COLOR**

S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

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

Fire Certification CE 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

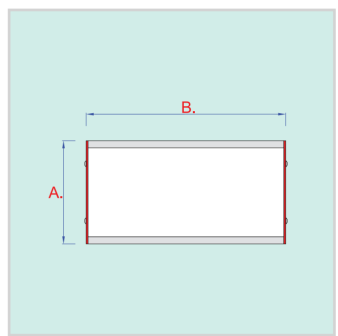




C1594

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion

of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE B. 594 x A. 105 mm.

COLOR S0 White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow

S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

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

Fire Certification CE 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

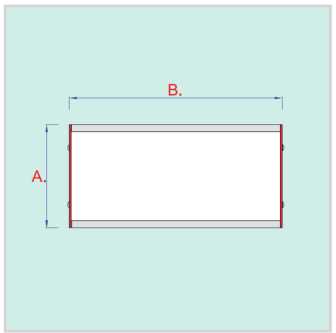




C1841

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion

of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE

B. 841 x A. 105 mm.

COLOR

S0 White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

CERTIFICATIONS

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

Fire Certification CE 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

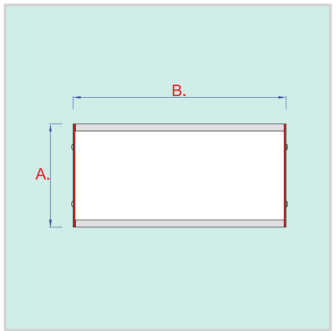




C11000

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE

B. 1000 x A. 105 mm.

COLOR

S0 White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

CERTIFICATIONS

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

Fire Certification CE 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

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

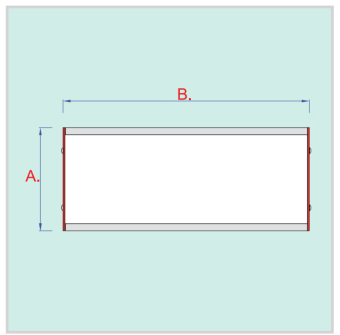




C11189

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE B. 1189 x A. 105 mm.

COLOR S0 White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow

S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

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

Fire Certification CE 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

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

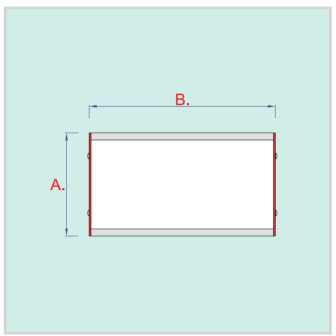




C2297

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE B. 297 x A. 148 mm.

SO White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow **COLOR**

S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

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

Fire Certification CE 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

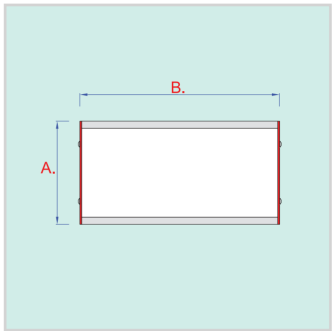




C2420

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE B. 420x A. 148 mm.

COLOR S0 White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

CERTIFICATIONS ISO 9001:2015 quality certification issued byTÜV Italia S.r.I.

Fire Certification CE 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

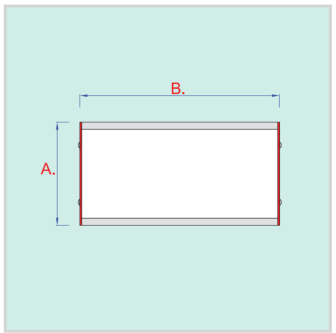




C2594

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE B. 594x A. 148 mm.

COLOR S0 White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

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

Fire Certification CE 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

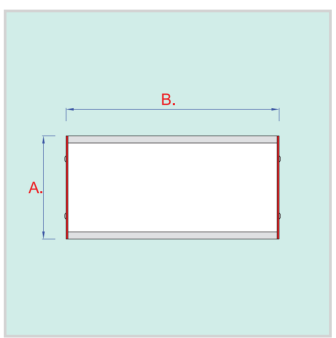




C2841

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE B. 841x A. 148 mm.

SO White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow **COLOR**

S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

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

Fire Certification CE 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

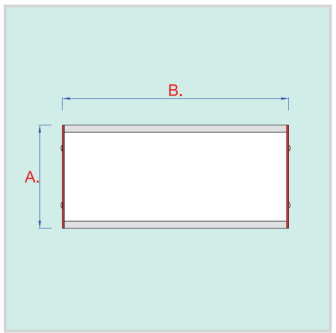




C21000

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE B. 1000x A. 148 mm.

COLOR S0 White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

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

Fire Certification CE 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

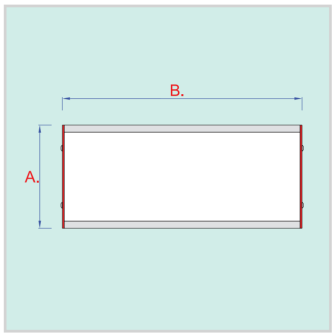




C21189

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE B. 1189x A. 148 mm.

COLOR S0 White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

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

Fire Certification CE 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

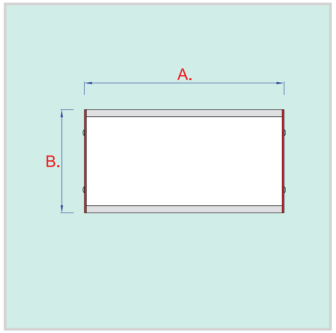




C3841

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion

of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE

B. 841x A. 210 mm.

COLOR

SO White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

CERTIFICATIONS

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

Fire Certification CE 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

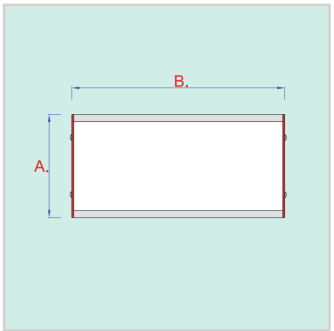




C31000

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion

of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE

B. 1000x A. 210 mm.

COLOR

S0 White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

CERTIFICATIONS

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

Fire Certification CE 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

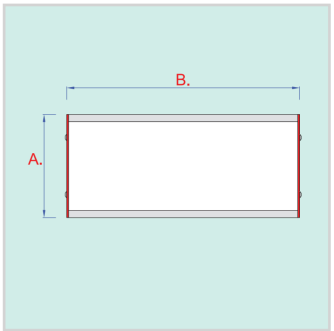




C31189

CONVEX WALL PLATE





DESCRIPTION

Convex wall environmental signposting

Aluminum profiles and end caps made of dioxide Titanium Polymers. Interchangeable graphics, with the possibility to manage the insertion of new information.

Printing on paper with protection in anti-reflective polymers.

Direct printing on support in Titanium Dioxide polymers in the colors listed below.

Print on adhesive.

Outdoor version totally in aluminum.

SIZE

B. 1189x A. 210 mm.

COLOR

SO White - S1 Ivory- S2 Pastel blue - S3 Pastel green - S4 Light grey - S6 Yellow S7 Blue- S8 Moos green - S9 Silver grey - S10 Brown - S12 Red - S14 Salmon

CERTIFICATIONS

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

Fire Certification CE 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

