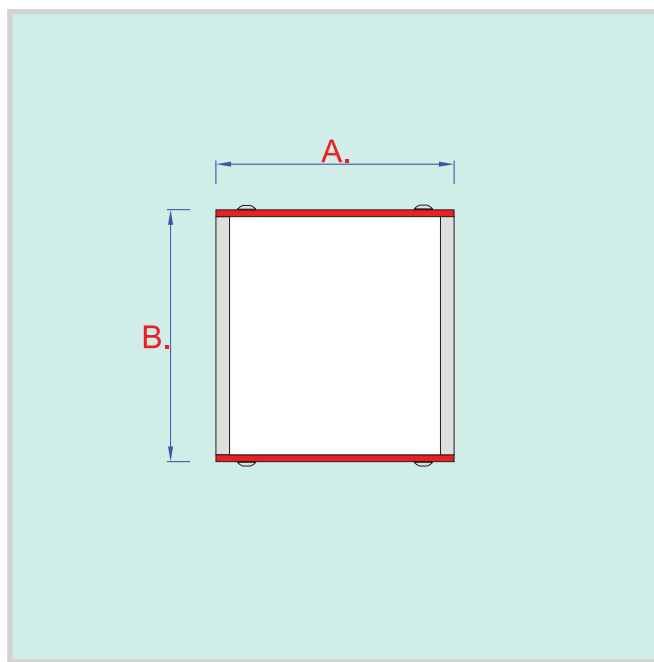


C1105

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 105 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

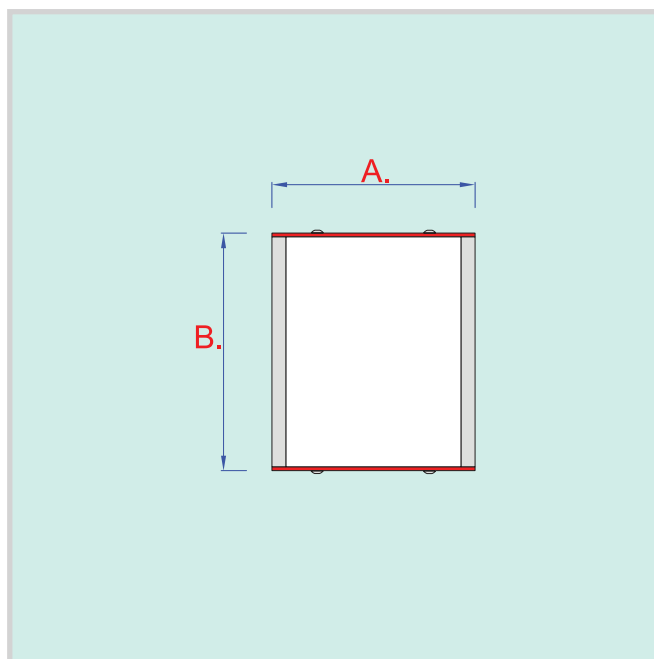
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C1148

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 148 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

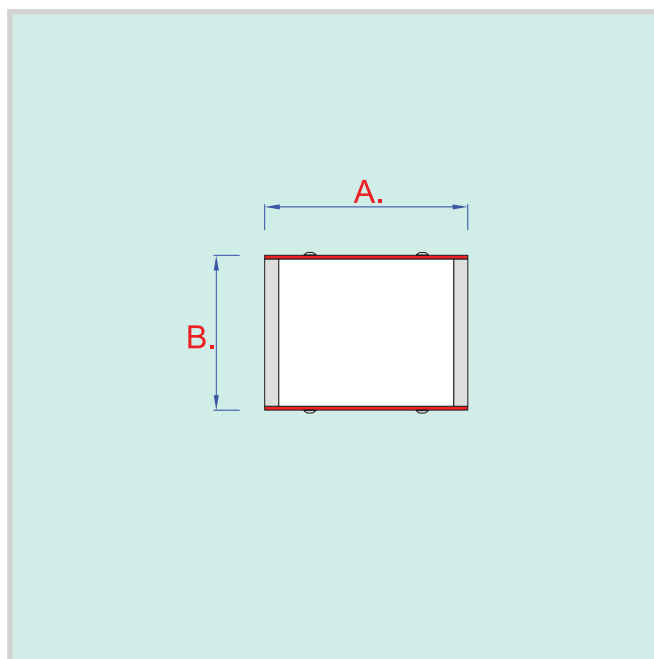
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C2105

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 105 x 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

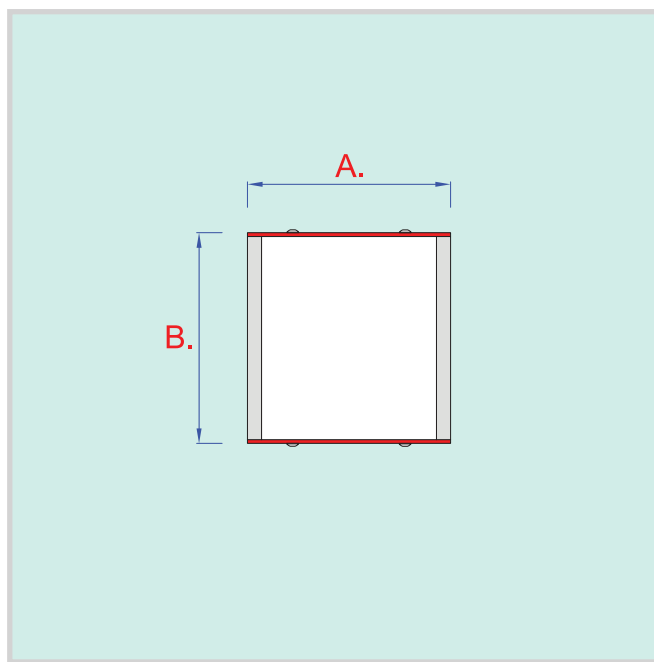
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C2148

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 148 x 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

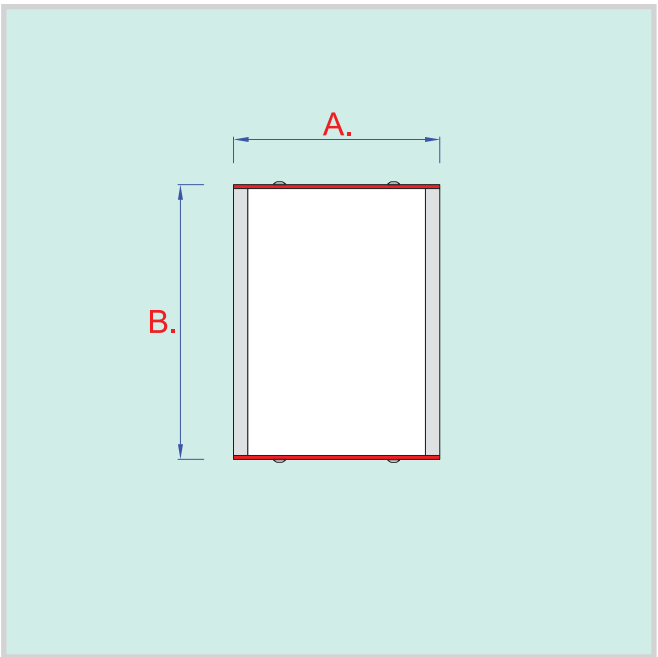
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C2210

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 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

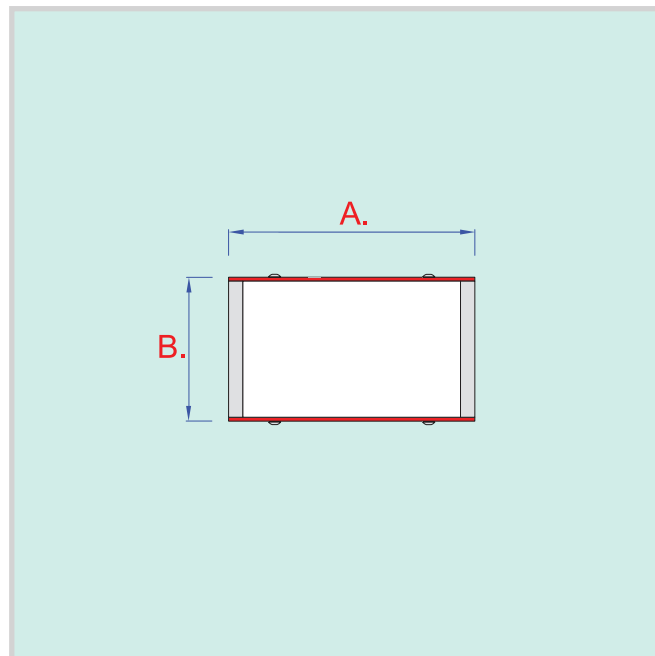
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
 Class fire safe 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

C3105

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 105 x 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

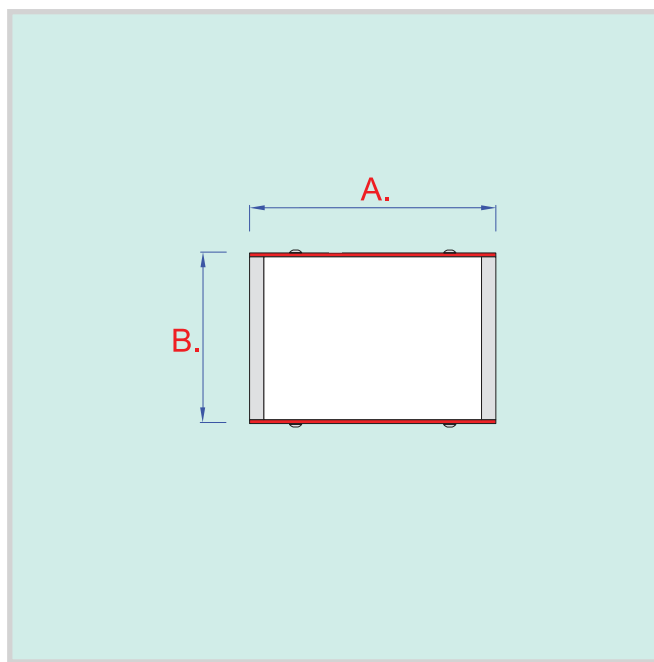
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Clss fire safe 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

C3148

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 148 x 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

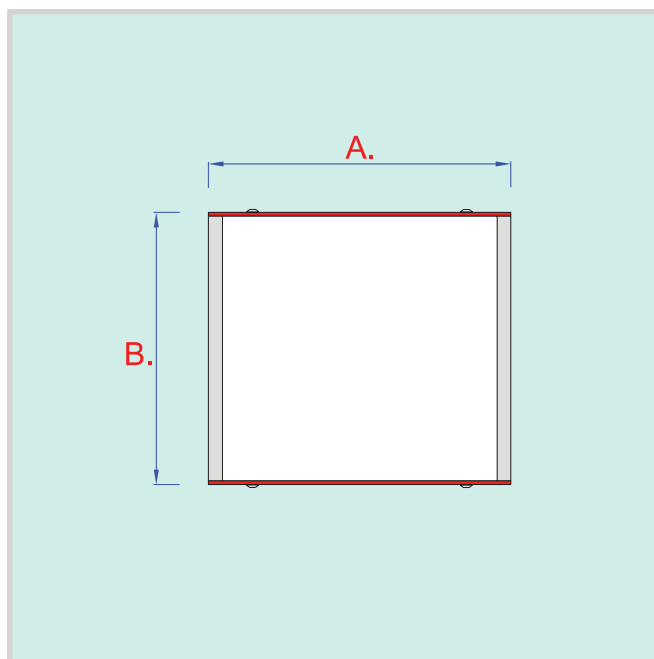
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C3210

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 210 mm.

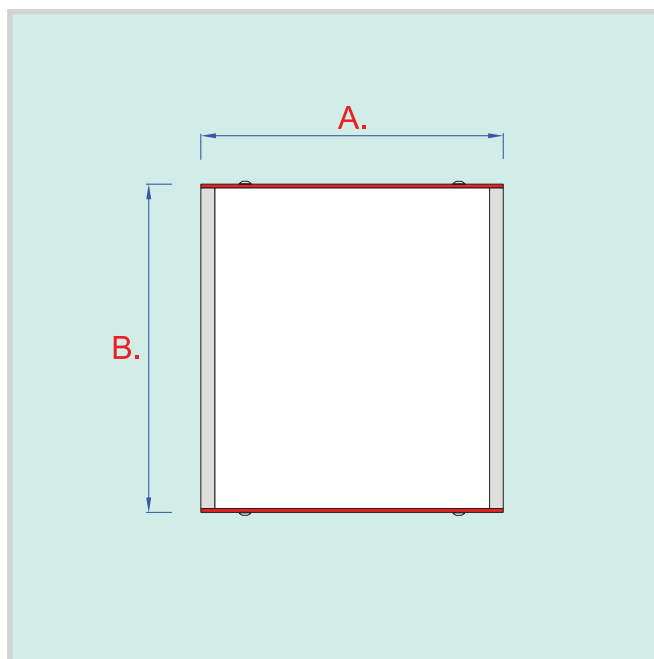
COLOR

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 byTÜV Italia S.r.l.
Class fire safe 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



DESCRIPTION

Convex 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. 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

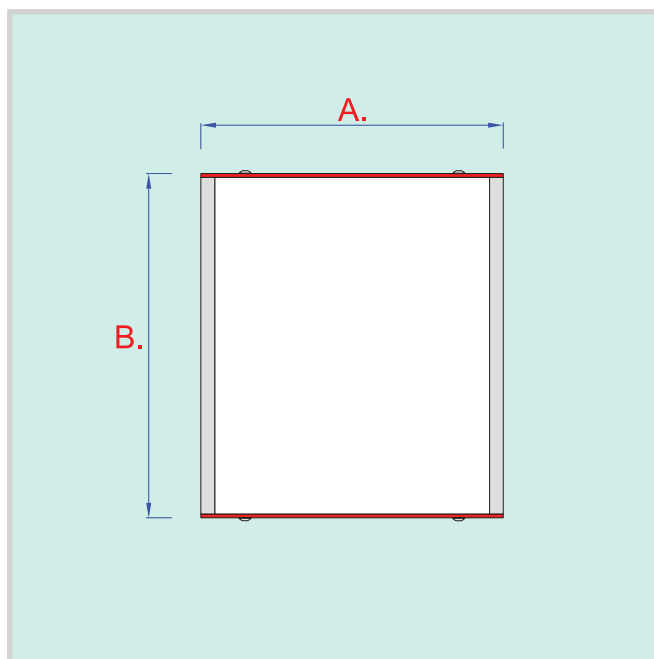
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C3420

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 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

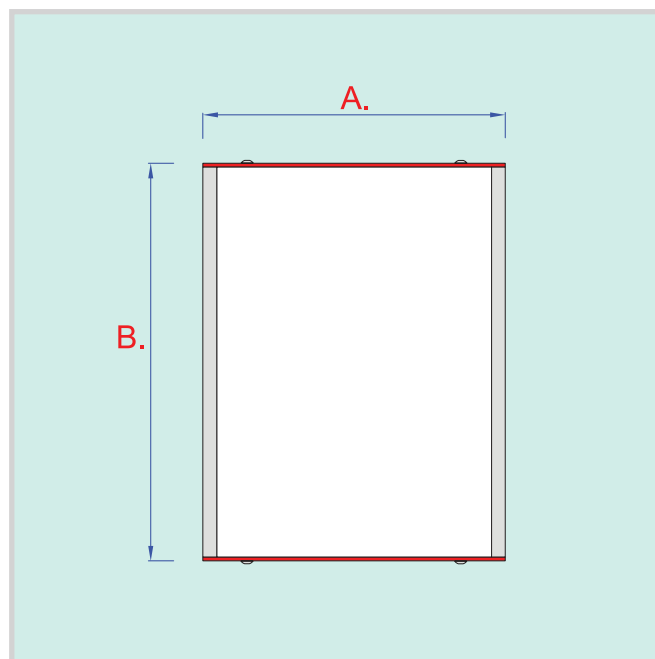
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C3594

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 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

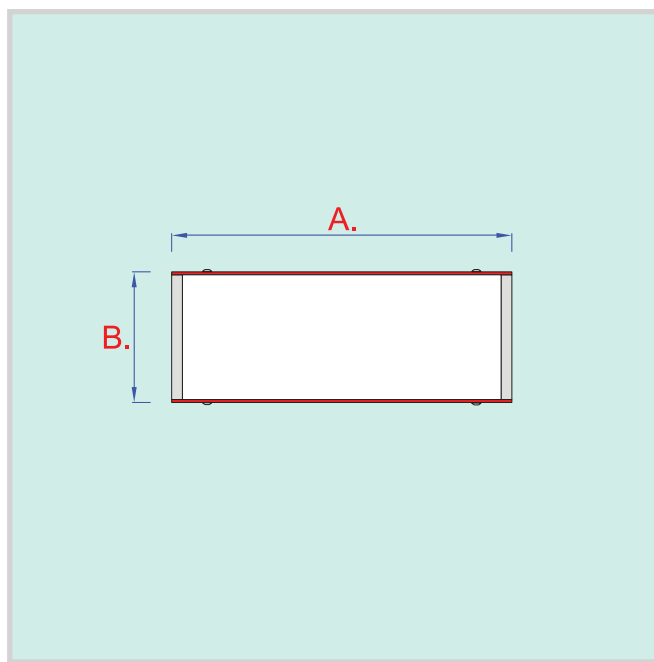
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C4105

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 105 x A. 297 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

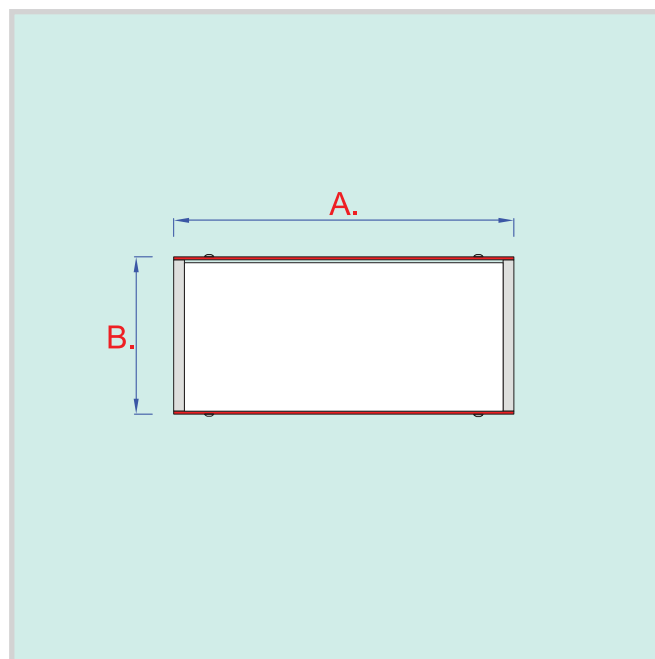
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C4148

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 148 x A. 297 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

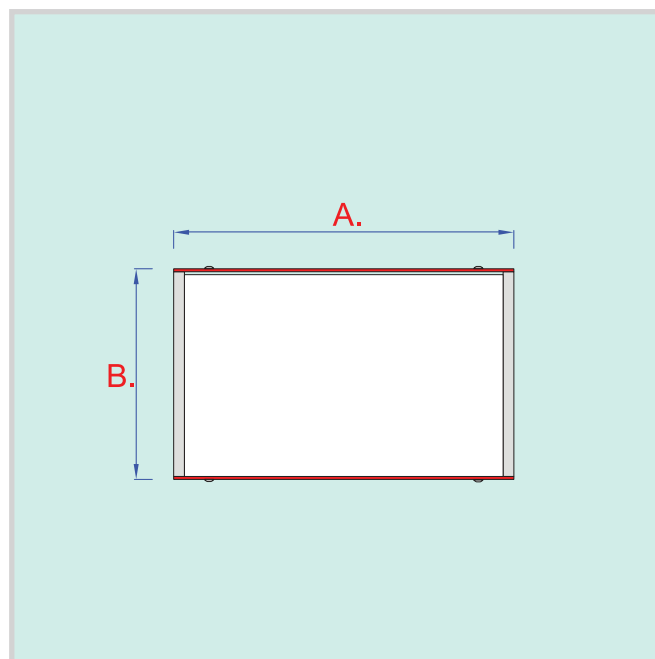
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C4210

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 297 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

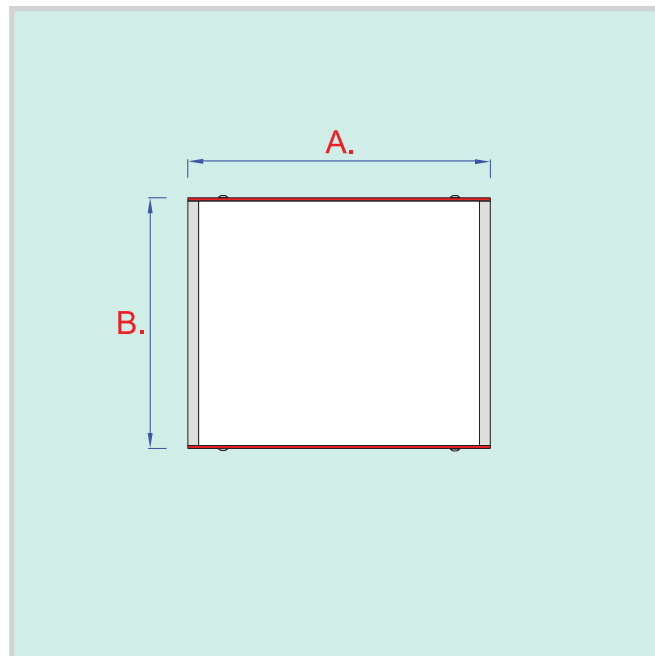
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C4297

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 297 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

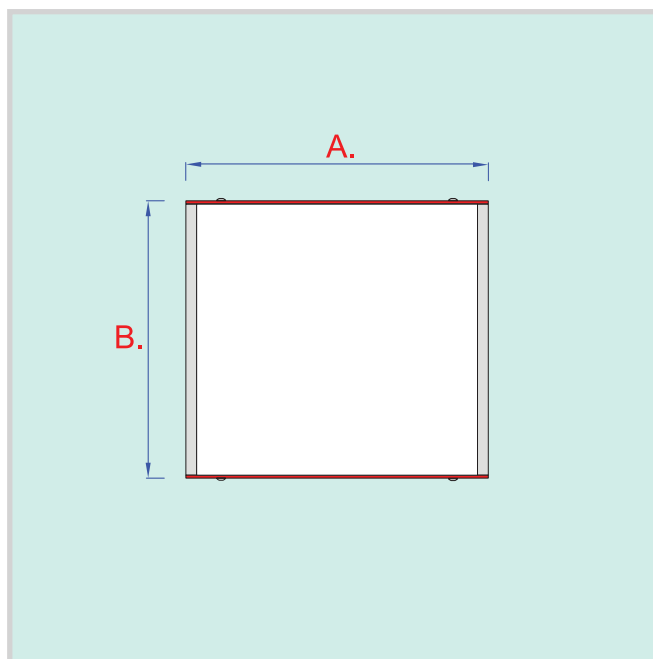
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C4420

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 297 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

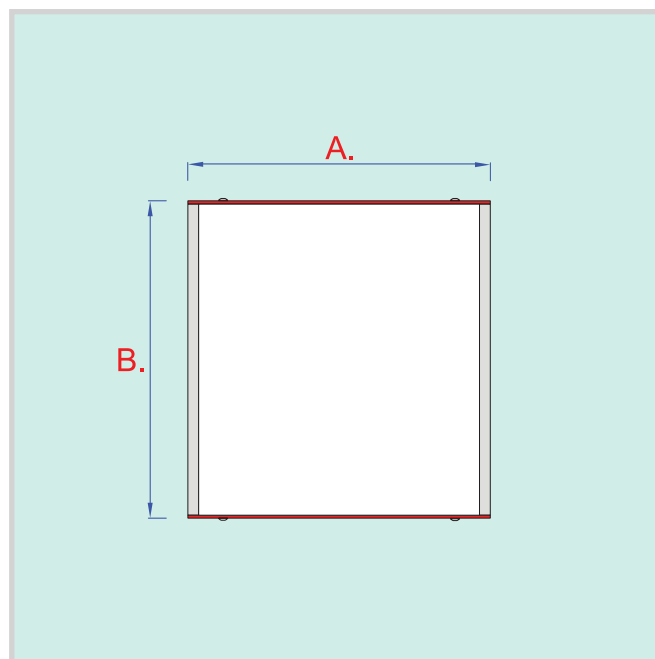
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C4594

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 297 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

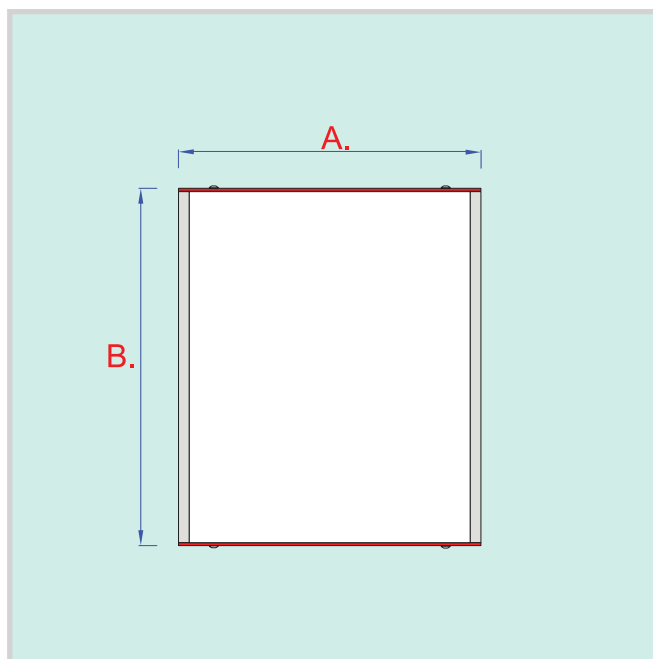
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C4841

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 297 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

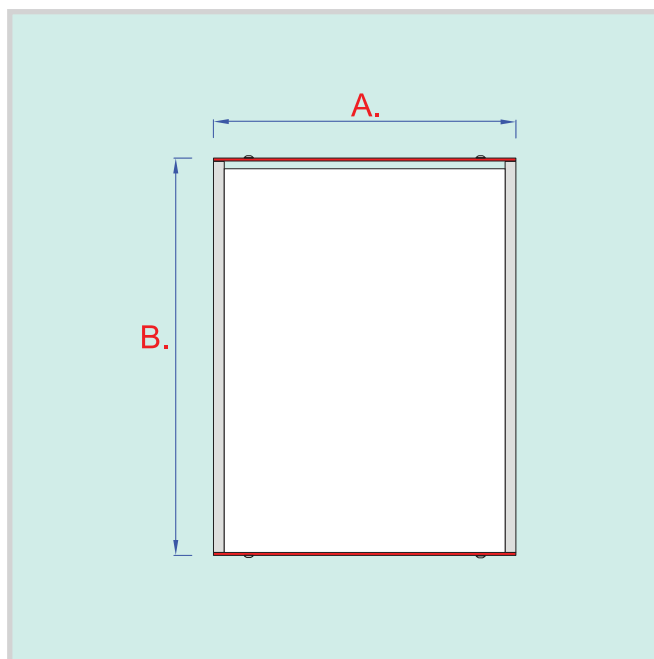
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C41000

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 297 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

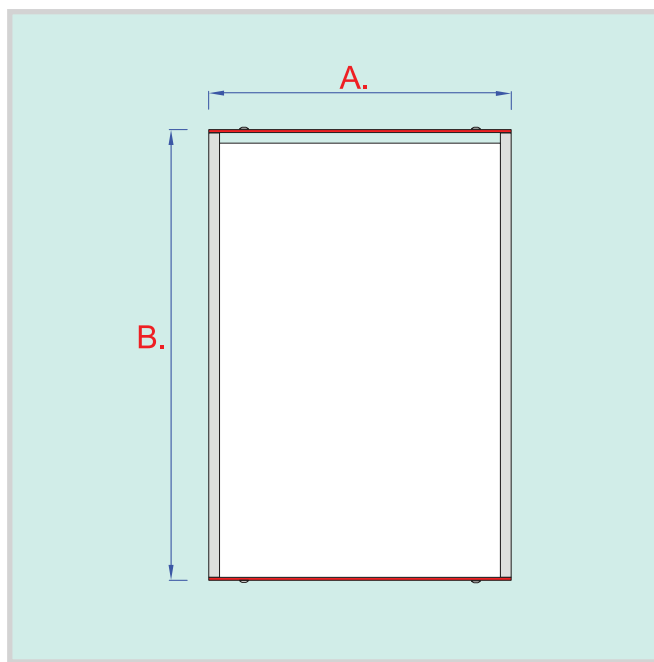
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C41189

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 297 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

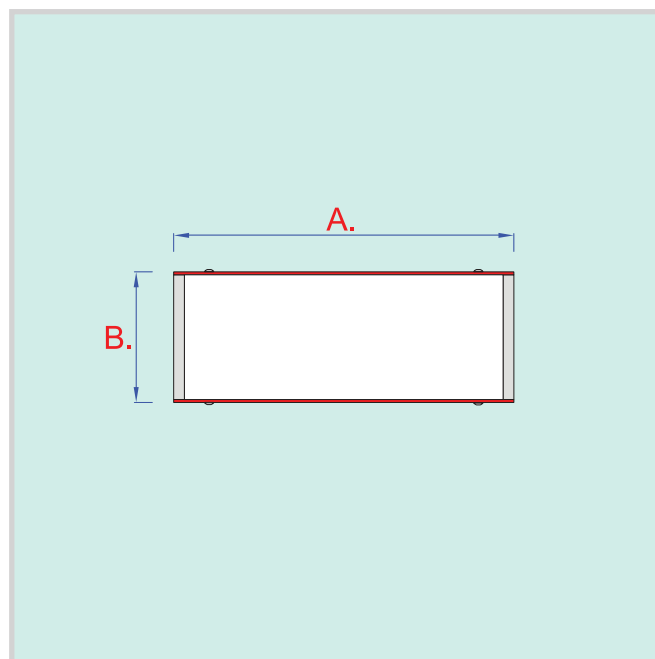
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C5105

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 105 x A. 420 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

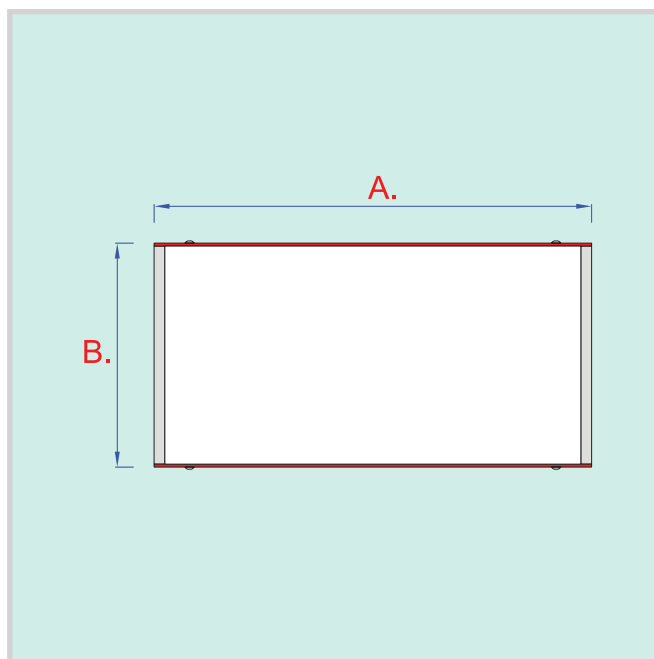
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C5148

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 148 x A. 420 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

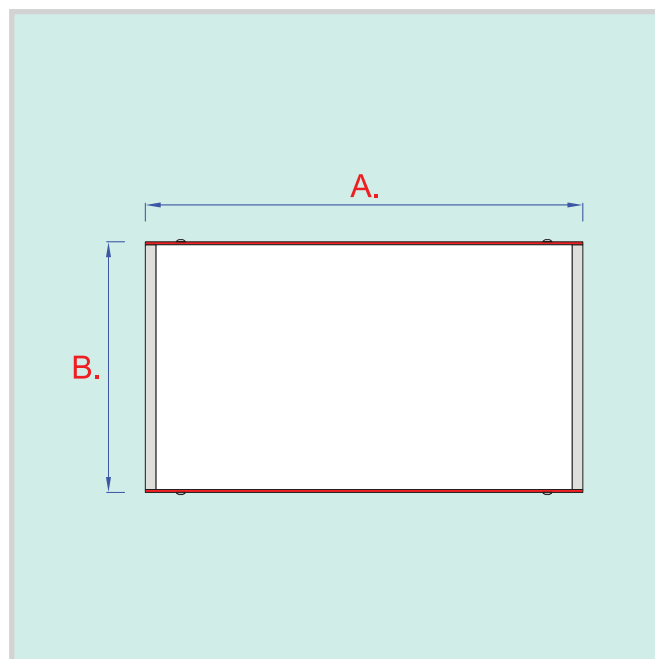
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C5210

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 420 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

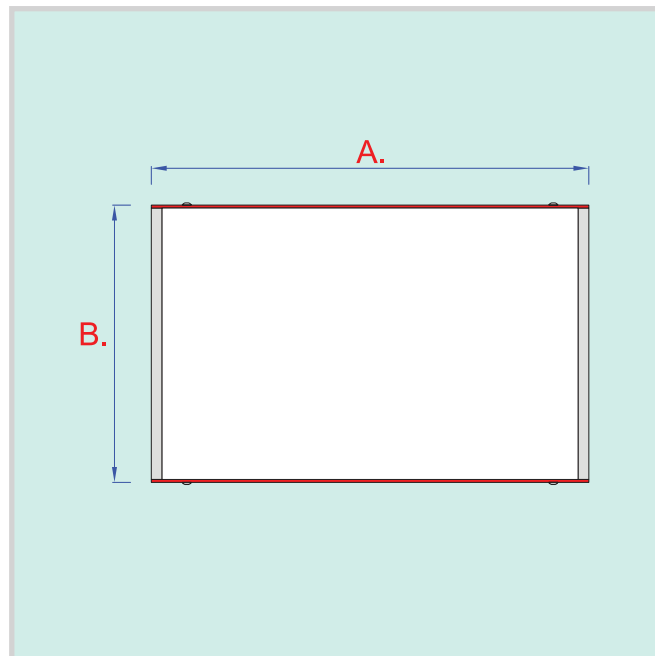
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C5297

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 420 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

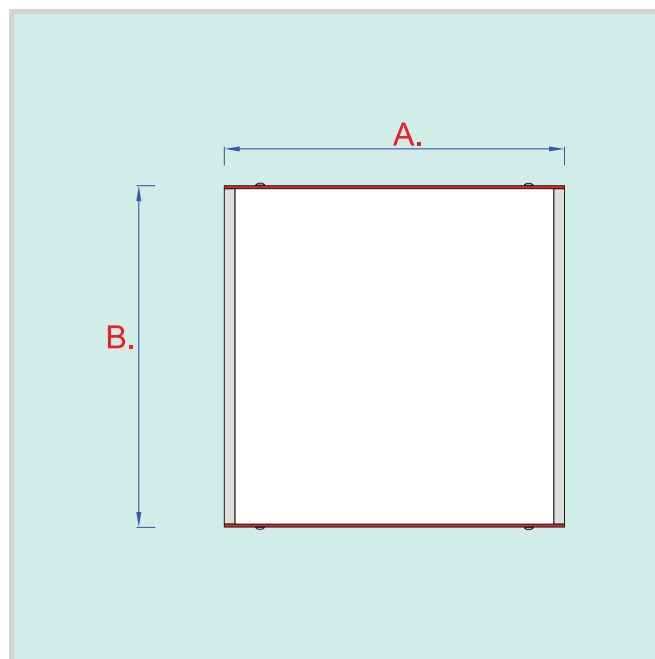
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C5420

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 420 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

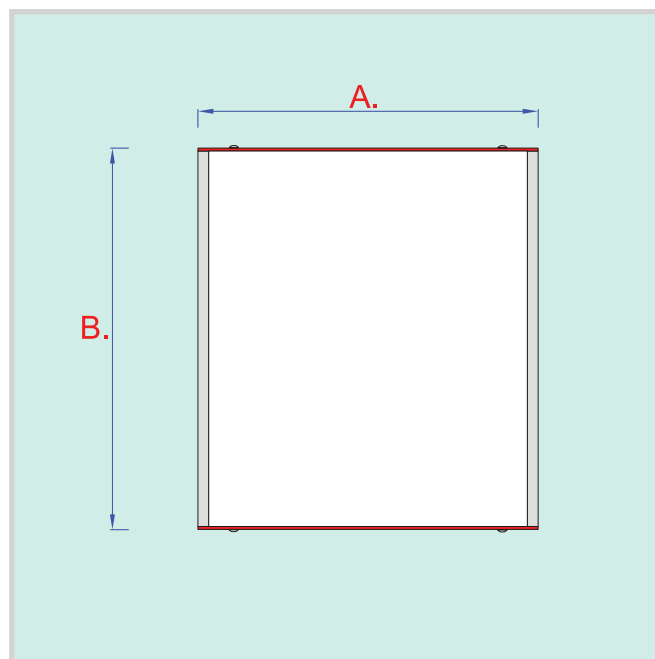
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C5594

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 420 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

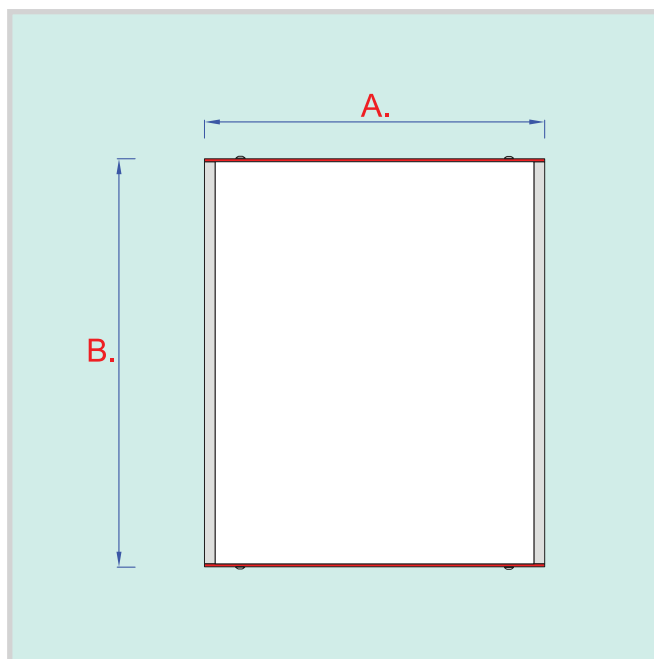
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C5841

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 420 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

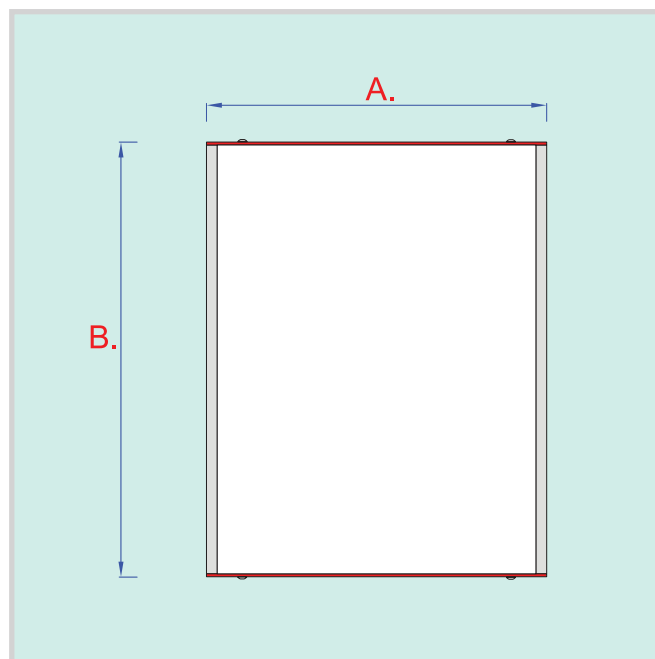
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C51000

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 420 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

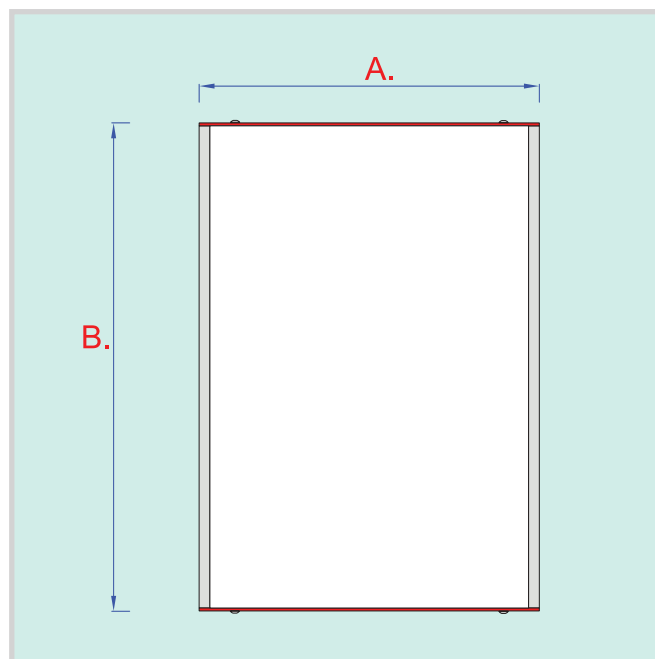
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C51189

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 420 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

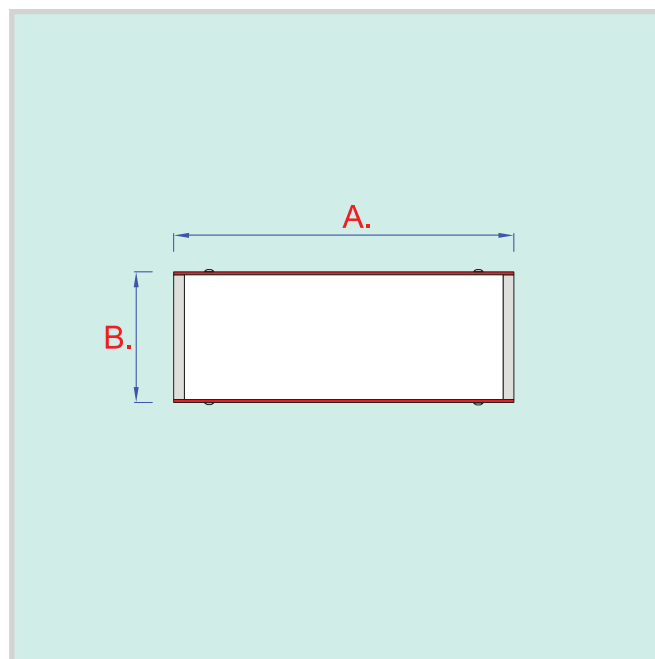
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C6105

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 105 x A. 594 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

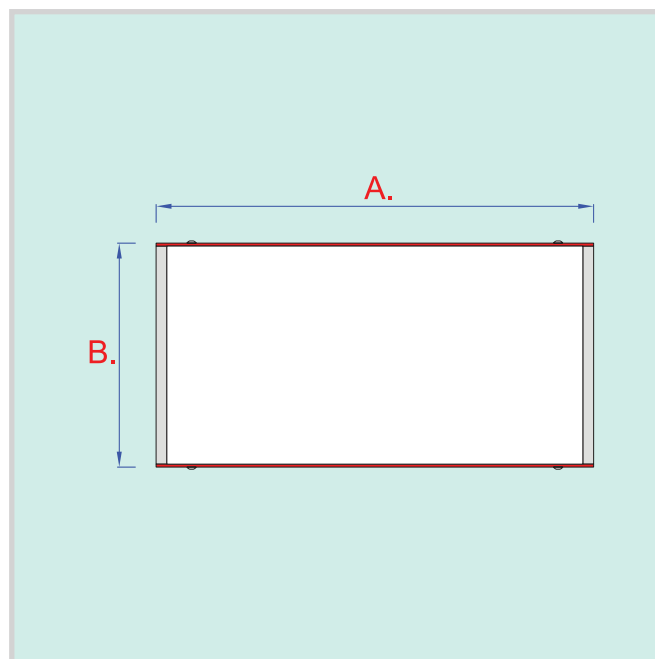
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C6148

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 148 x A. 594 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

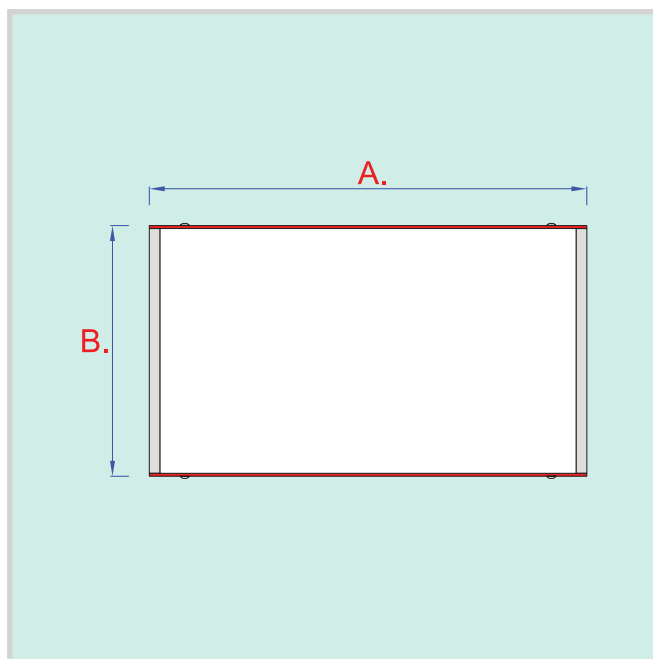
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C6210

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 594 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

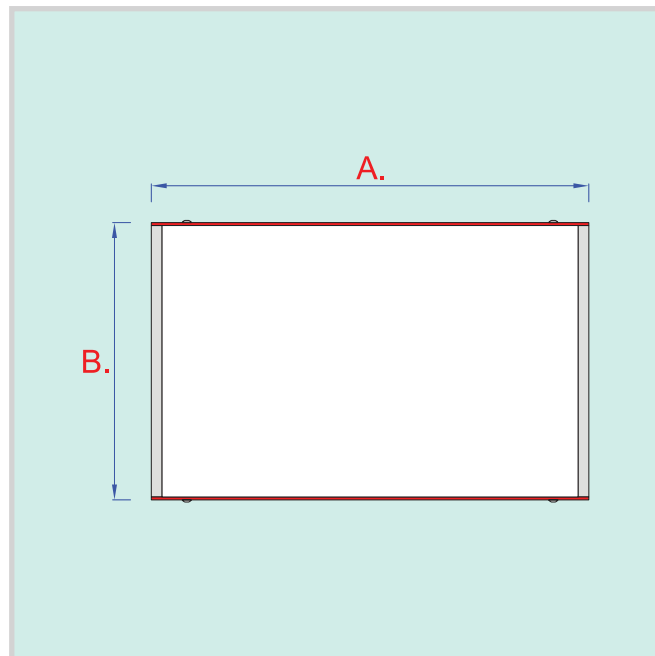
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C6297

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 594 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

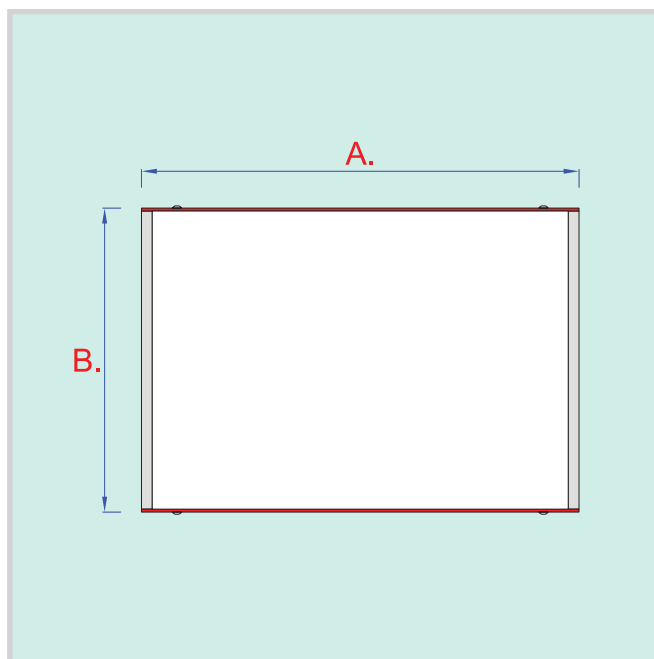
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C6420

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 594 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

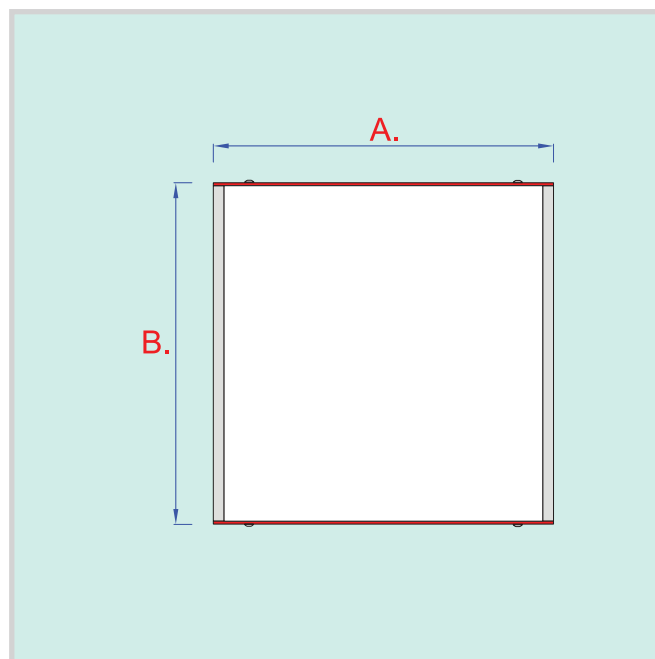
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C6594

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 594 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

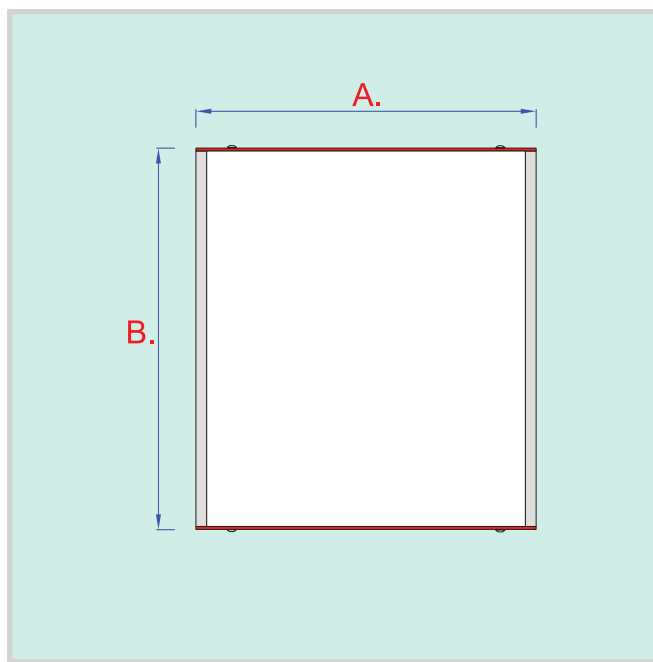
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C6841

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 594 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

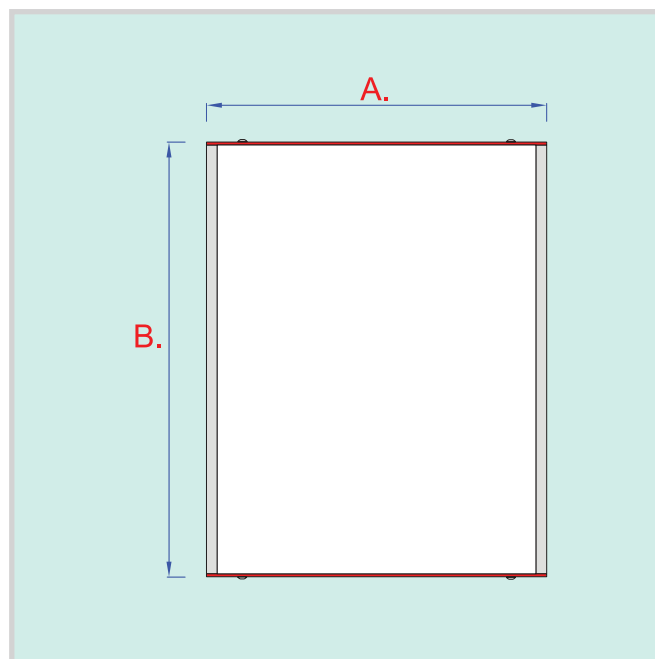
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C61000

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 594 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

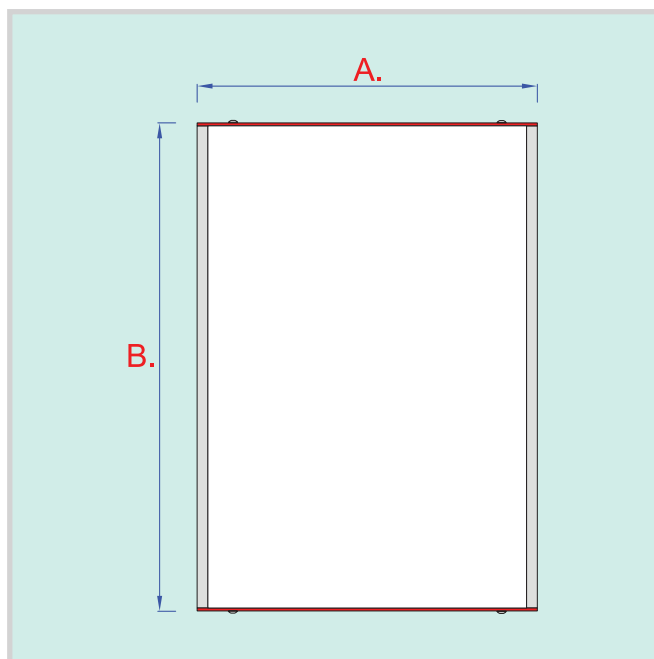
CERTIFICATIONS

ISO 9001:2015 quality certification issued byTÜV Italia S.r.l.
Class fire safe 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

C61189

CONVEX WALL PLATE



DESCRIPTION

Convex 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. 594 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.
Class fire safe 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