

Serie FP
19" Frontplatten

Series FP
19" front panels

19"-Frontplatten aus Aluminium-U-Profil, naturfarbig eloxiert

19" front panels made of aluminum u-profile, natural anodized

Höhe - height	Best.-Nr. - part no.
1 HE (43,6 mm)	FP13001
1,5 HE (66,1 mm)	FP23001
2 HE (88,4 mm)	FP33001
3 HE (133 mm)	FP43001

19"-Frontplatten aus Aluminiumblech naturfarbig eloxiert 4 mm dick

19" front panels made of aluminum sheet, natural anodized 4 mm thick

Höhe - height	Best.-Nr. - part no.
1 HE (43,6 mm)	FP14001
1,5 HE (66,1 mm)	FP24001
2 HE (88,4 mm)	FP34001
3 HE (133 mm)	FP44001
4 HE (177 mm)	FP54001
5 HE (221 mm)	FP64001
6 HE (266 mm)	FP74001

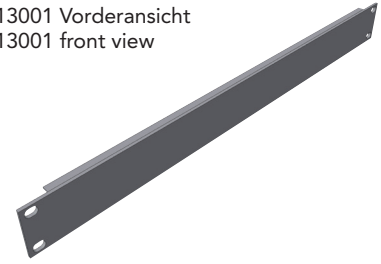
19"-Frontplatten aus Aluminium U-Profil naturfarbig eloxiert mit Lüftungsschlitzen
19" front panels made of aluminum u-profile, natural anodized with ventilation slots

Höhe - height	Best.-Nr. - part no.
1 HE (43,6 mm)	FP13001NL
1,5 HE (66,1 mm)	FP23001NL
2 HE (88,4 mm)	FP33001NL

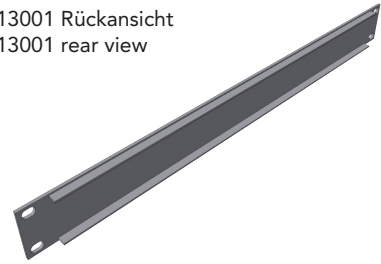
Frontplatten in lackierter Ausführung auf Anfrage. Individuelle Bearbeitung und Bedruckung auch im Express-Dienst möglich. Andere Farben auf Anfrage.

Front panels with painted surface on request. Custom machining and printing with the Express-service possible. Other colors on request.

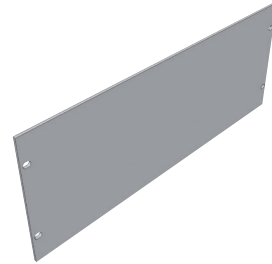
FP13001 Vorderansicht
FP13001 front view



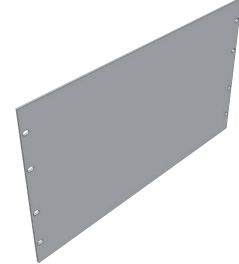
FP13001 Rückansicht
FP13001 rear view



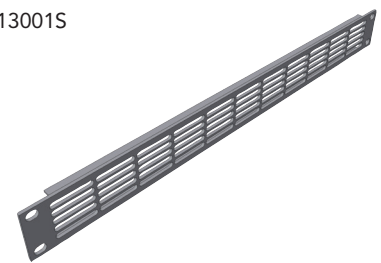
FP54001



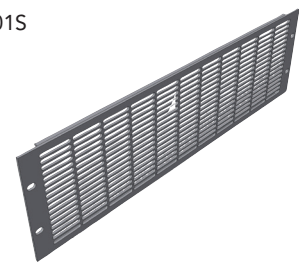
FP74001



FP13001S



FP43001S



Individuelle Frontplatten nach Ihren Angaben Individual front panels according to your specifications



Mit modernster Technik fertigen wir auch Ihre individuellen Frontplatten genau nach Ihren Vorgaben.

Unsere Stärken:

- Größe bis 900 x 1.900 mm und 0,5-10 mm Stärke
- Alle gängigen Oberflächen
- Digitaldruck, Siebdruck, Lasergravur
- Viele Materialien: Aluminium, Edelstahl, Kunststoffe, Glas, Plexiglas
- Frontplatten online zeichnen mit unserem Online-CAD.

Unsere Techniken:

- HSC-Fräsen,
- Laserschneiden,
- Stanzen,
- Eloxieren (auch partiell),
- Pulverbeschichten (auch partiell),
- Bolzen und Muttern einpressen,
- Chromatieren nach MIL-DTL-81706B.

We produce your individual front panels exactly to your specifications with newest technologies.

Our strengths:

- size up to 900 x 1.900 mm and 0.5-10 mm thickness
- all common surfaces possible,
- digital printing, screen printing, laser engraving,
- many materials: aluminum, stainless steel, plastics, glass, plexiglas,
- front panels can be designed online with our Online CAD.

Our techniques:

- HSC milling,
- laser cutting,
- punching,
- anodizing (even partially),
- powder coating (also partially),
- clinching bolts and nuts,
- chromating acc. to MIL-DTL-81706B.