

Your partner in
**TECHNICAL
MARKING**

We are **PROUD OF** >



Small test and prototype quantities to large volume production



Rapid production for time-critical situations



Fast and reliable transportation in the EU and abroad



Design services for all printed products



Customized services for specific needs

ISO

ISO 9001:2008 certification since 2005

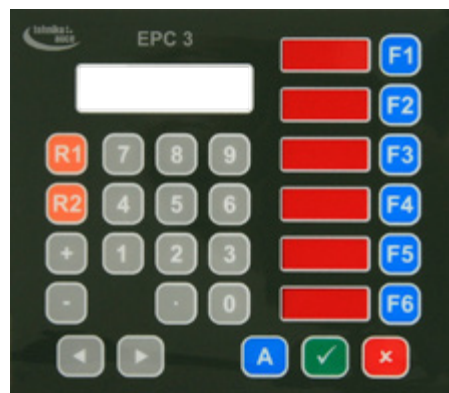
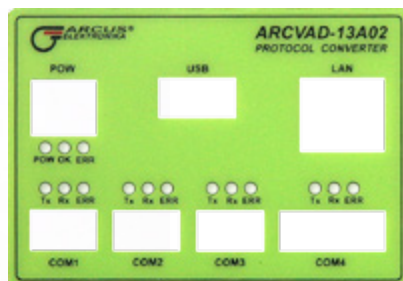
LEAN

LEAN-based manufacturing

Membrane switch panels and overlays



- High resistance to malicious damages
- Safe against dust, moisture, chemicals, extreme temperatures
- Long-term durability
- Wide range of design
- High quality materials (such as 3M)
- Size 500 x 300 mm (max)



Membrane switch panels and overlays

Technical parameters



Materials:

- Polycarbonate and Polyester materials 0.125 – 0.375 mm
- UV radiation resistant material solutions
- Fire resistant materials
- The minimum thickness of the panel – 0.6 mm

Type of fastening:

- Industrial glue

Type of printing:

- Screen printing (up to 4 colours)
- Digital printing (more than 4 colours)

Types of surface:

- Gloss
- Velvet
- Mixed



Display windows:

- Gloss
- Velvet
- Aperture
- Various colour filters are available

Buttons:

- With a click – tactile:
 - Up to 5 million strokes
 - Diameter of the buttons from 6 – 25 mm
 - Strength of a stroke 200 – 900 g
- Without a click:
 - At least 5 million strokes
 - Graphically unlimited button designs

Electric parameters:

- Max voltage 12 V
- Max current intensity 50 mA
- The resistance of the circuit 50 Ω – 500 Ω
- Minimum width of the track – 0.2 mm
- Minimum spacing between the tracks (pitch) 0.2 mm
- Output connector
 - ZIF
 - 2.54 mm plug
- A possibility to install LED
- A possibility to light the buttons

Aluminium Signs



- Metalphoto®, EconAlum®, Alumablack®, DuraJet® and other substrates provide high resistance to extreme weather conditions and common chemical substances
- Temperature range from - 50° C to + 530° C
- Material thickness from 0.13 to 1.6 mm
- Wide range of colours and forms



Talleres EZQUERRA

Pol. Industrial Parcelas 2 y 3
31570 SAN ADRIAN (Navarra)

Tfnos.: 948 67 03 88

69 64 43

Fax.: 948 67 05 95

Mod. CORAL. 6. 1. INOX N° 148

Venetyyppi - Båttyp - Boat type

Lohi 460 SV

Valmistaja - Tillverkare - Manufacturer

Salmone Oy

Suunnittelukategoria
Båtkonstruktionskategori
Boat design category

D



3

kW



1.5



225 kg



on certifioidut
har certifierat
has certified

venetyypin
båttypen
boat type



tutannon
produktionen
production



ADAGENCY



MANITOU BF

44158 ANCENIS CEDEX
FRANCE



MODELE

MLT.629

SERIE

A

N° dans la série

168926

Année de fabrication

2002

N° de chassis

1168926

Masse à vide

6370 kg

P.T.R.A.

22 370 daN

Puissance ISO 3046-1

56 kW

Effort de traction

6800 daN

Pression des pneumatiques (Bar)

AV 4 / AR 4

Effort vertical max.
(sur accouplage remorque)

1500 daN

N°227487

FONONS



KOMPRESORS

Skrūve

Spriegums

220/380

V

Motors

kW

Ražība

m³/min

Spiediens

bar

Datums

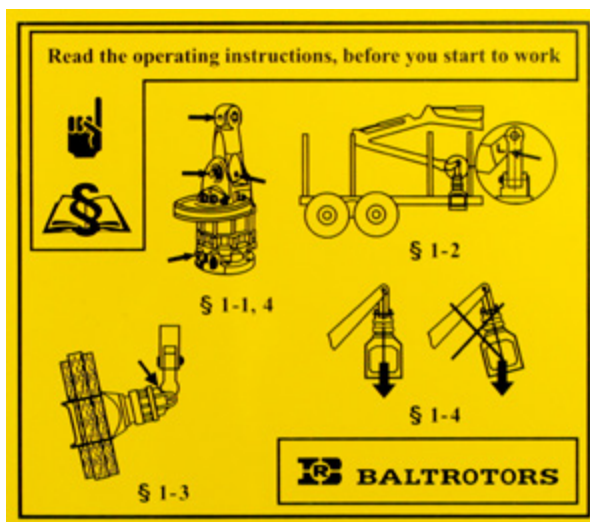
Nr.

Ražots Latvijā

Adhesive Labels



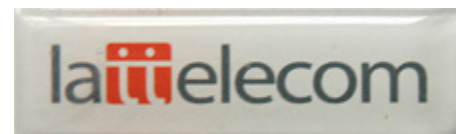
- Available on different brands of adhesive films (ORACAL[®], 3M[®] etc.)
- Wide variety of colours and forms
- Good resistance in industrial use
- Unlimited sizes
- Variety of printing techniques



3D Logoprints



- Clear coat gives the design a special and elegant image
- Available on various substrates: 3M® adhesive film, metal, plastic
- Fastening with 3M® adhesive
- Wide variety of forms and colours
- High resistance to mechanical abrasion



Contact us



Oy FLINKENBERG Ab
Mikkelänkallio 3
02770 Espoo

Christian Lignell
christian.lignell@flinkenberg.fi
Puhelin (09) 859 911

www.flinkenberg.fi