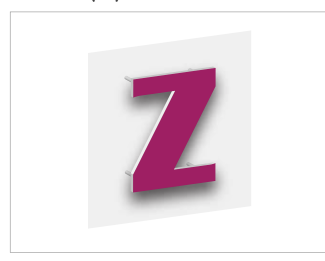


SIGNAGE PRODUCTS

description of most typical kinds we offer information for RFQ and ordering

PROFIL 0 (P0)



description

objects of massive materials (PVC, wood, metals, PMMA)

fastening options

directly to the wall (carrier), on pins (with spacers), on back rails

limits for single object

max size - 2990 mm min size - 25mm min 'line weight' - 5mm

finishing options

painting (wet or powder) lacquering taping with vinyl films

PROFIL 1 (P1, P01)



description

formed objects (of metals) without lightening

fastening options

directly to the wall (carrier), on pins (with spacers), on back rails

limits for single object

max size - 2990 mm max thickness - 180 mm min thickness - 15mm min size - 100 mm min 'line weight' - 20 mm

finishing options

painting (wet or powder) polishing, lacquering taping with vinyl films

PROFIL 3 (P3)



description

formed objects (of metals) with backward light

fastening options

on pins (with spacers), on back rails

max thickness - 150 mm max size - 2990 mm min thickness - 30 mm min size - 100 mm min 'line weight' - 25 mm

finishing options

painting (wet or powder) polishing, lacquering taping with vinyl films

PROFIL 4 (P4)



description

formed objects (of metals) with lighted fronts L- profile for holding fronts.

fastening options

directly to the wall (carrier), on pins (with spacers), on back rails

limits for single object

max size - 2990 mm min size - 280 mm min 'line weight' - 50 mm

max thickness - 180 mm min thickness - 50 mm

finishing options

painting (wet or powder) lacquering taping with vinyl films

PROFIL 5 (P5)



formed objects (of metals) with lighted fronts. special profile for holding fronts ('Elkamet', 'f-signTrim'etc)

fastening options

directly to the wall (carrier), on pins (with spacers), on back rails

limits for single object

max size - 1000 mm max thickness - 180 mm min thickness - 50 mm min size - 280 mm min 'line weight' - 50 mm

finishing options

painting (wet or powder) lacquering taping with vinyl films

PROFIL 6 (P6)



description

formed objects (of metals) with lighted fronts fronts without framing

fastening options

directly to the wall (carrier), on pins (with spacers), on back rails

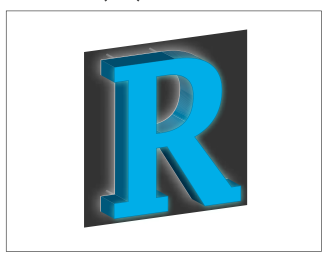
limits for single object

max size - 2990 mm max thickness - 200 mm min thickness - 35 mm min size - 110 mm min 'line weight' - 23 mm

finishing options

painting (wet or powder) lacquering taping with vinyl films

PROFIL 6/3 (P63)



description

formed objects (of metals) with backward and frontward light

fastening options

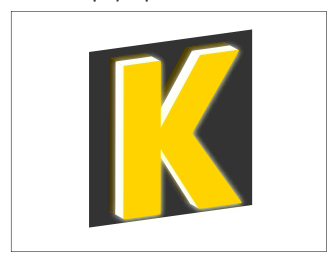
on pins (with spacers), on back rails

max size - 2990 mm min size - 200 mm min 'line weight' - 40 mm max thickness - 150 mm min thickness - 70 mm

finishing options

painting (wet or powder) polishing, lacquering taping with vinyl films

PROFIL 8 (P8, P9)



formed objects (of metals and acrylics) with lighted fronts and sides

fastening options

directly to the wall (carrier), on pins (with spacers), on back rails

limits for single object

max size - 1480 mm min size - 150 mm min 'line weight' - 30 mm ALU visible wall (depth) - 0 to 180 mm PMMA visible wall (depth) - 10 to 120 mm

finishing options

painting (wet or powder) lacquering taping with vinyl films

PROFIL 10 (P10)



description

metal shields (boxes) with outstandig acrylic elements (massive or formed)

fastening options

directly to the wall (carrier)

limits for single module

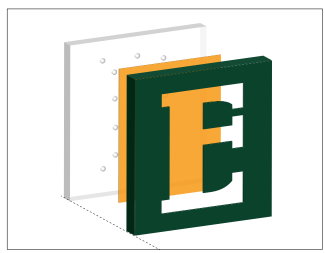
max size - 2980 mm min size - 100 mm

thickness (shield) - 30 to 150 mm thickness (acrylic) - 2 to 80 mm

finishing options

painting (wet or powder) lacquering taping with vinyl films

PROFIL L01 (L01, L10)



description

metal shields (boxes) with cut-open elements with acrylic behind

fastening options

directly to the wall (carrier)

limits for single module

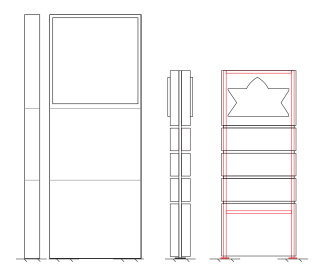
max size - 2980 mm min size - 100 mm

thickness (shield) - 30 to 150 mm

finishing options

painting (wet or powder) lacquering taping with vinyl films

PYLONS



description

bearing structure + cladding using styles descripted above

fastening options

on concrete / ground

limits for single object

max height - 4000 mm max width - 2000 mm

finishing options

painting (wet or powder) lacquering taping with vinyl films

MOST USED MATERIALS / BRANDS

metals ALU sheets EN1050, EN5754 ALU pipes and profiles EN6060, EN 6063 stainless steel AISI 304 sheets and pipes brass sheets	1.0 to 10 mm 0.6 to 5 mm 0.8 to 5 mm	adhesive vynils graphics (lettering) taping & decoration translucents	ORACAL 551, MACal 9800 ser. ORACAL 551, 3M 1080/1380 ser. ORACAL 8500, 3M 3630/3635 ser.
acrylics PLEXIGLAS® XT Clear PLEXIGLAS® XT & GS Opal PLEXIGLAS® XT & GS colors PLEXIGLAS® XT & GS some colors	2.0 to 20 mm 2.0 to 10 mm 3 mm 10 mm	LED emitters (IP67, 5 y. warr white, warm white red, green, blue RGB (controlled) power adaptors	ranty*), power units 6500K, 3000K, 4000K 12v constant or dimmable

^{* -} manufacturers warranty

REQUEST FOR QUOTATION (RFQ) INFORMATION

file formats

vector graphics Ai, EPS, PDF (Adobe) CAD DWG, DXF bitmap (for printing) TIFF, PSD, JPEG documents MS Office, PDF

color references

Pantone Solid Coated / Uncoated **RAL Classic** cmyk

other

languages english, latvian, russian

units metric

email signs@latmet.com

ORDERING INFORMATION

info should be clearly provided

payer (legal) and person who place the order full delivery address / contact person delivery restrictions (if have place) as special visiting times, unloading weight or size limits, dimensions of delivery transport

order description requirements

all the same as for RFQ (above)

transportation limits

largest indivisible part (packed) can not exceed any of these measures L 13.6m W 2.4m H 2.65m and weight 24t

WARRANTY

our standard warranty is 2 years counting from invoice date,

but considering table below

case	warranty covers
wrong designed or defective structural elements	yes
defective assembling, defective painting or taping	yes
premature loss of colors of surfaces / elements	yes
poor sealing or drainage which caused electrical faults	yes
defectively built wiring / poor internal connections	yes
random failure of LED modules or power adapters	no