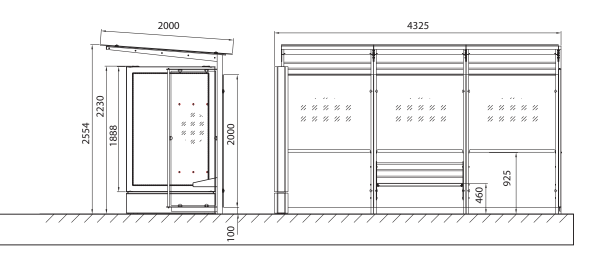


Bus shelter AIRY

- Dimensions 4178x2000x2554 mm (3 sections)
- Modularity of the structure allows to increase/decrease the dimensions
- Back and sides are made of tempered glass 10 mm
- Roof is made of 2 tempered glasses with a film in the middle (triplex 8 mm)
- Structure skeleton is made of rectangular cross-section pipes
- Wooden seat is designed for 3 people (available option for seat space increasing)
- Antirust protection: hot dip galvanizing and powder coating
- Color RAL 7022 or other ones on demand
- Power supply 220 / 240 V 50 Hz
- LED lighting in city-light showcase, power consumption 81 W
- Additional options: mobile devices charging socket, Wi-Fi spot, electronic board for public transport schedule display
- Reliability and long operational life (up to 20 years)

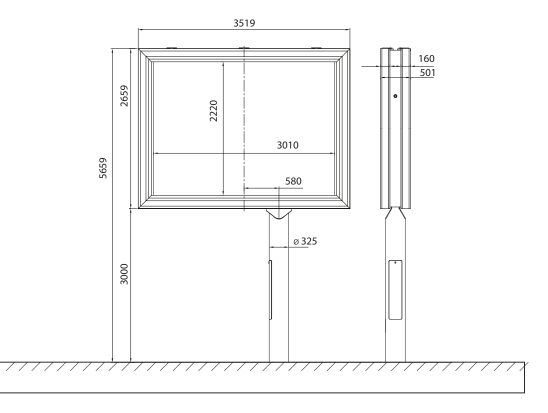






Scrolling billboard

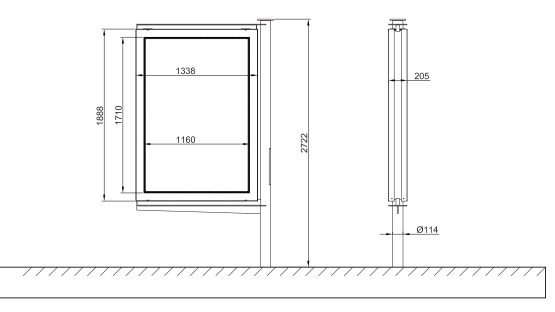
- The casing is mounted on a metal post
- The post can be installed in the center or with a shift to the right / left. Gas support keeps the door open, withstanding wind force up to 180 km / h
- Index of protection against ingress of water and dust: IP 43
- Exposure time from 1 sec. to 10 minutes
- The number of posters is up to 8 (16) pcs.
- Power consumption of lighting 135 W (LEDs)
- Anti-corroison and anti-vandal protection







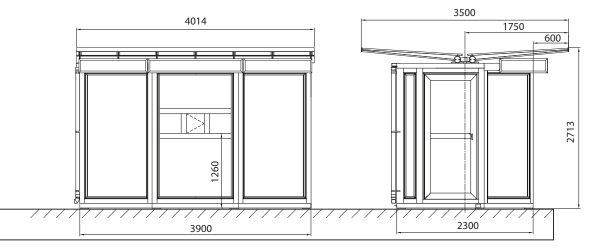
- City-light poster is available in several options (post, single pillar, wall mounting) or it can be integrated in existing systems
- Possibility to have different leg heights
- Index of protection against ingress of water and dust: IP 43
- Placement of posters: 2 fixed ones or up to 6 scrolling posters per face
- Possibility to program display time per face
- Locking of doors with a special security key
- Tempered glass 8mm
- Anodized aluminum
- Anti-corrosion and anti-vandal protection
- Power consumption edge LED lightening 81 watt
- Power consumption with scrolling system one dynamic face 2 engines x 30 watt = 60 watt







- Structure skeleton is made of metal profiled elements
- Siding: smooth composite aluminium panels
- Roof profiled plate TII 8, tempered glass, water-way system
- Decorative elements are galvanized and covered by polymer paint
- Heat insulation cellular polystyrene, OSB plate, sandwich panel, moistureproofing film
- On top three-edged front has boxes for external lighting
- Upon request front and lateral sides can be made of:
 - window systems 4-16-4
 - window systems 6-16-6
 - sandwich panel 24 mm, covered outside by metal plate Rannila



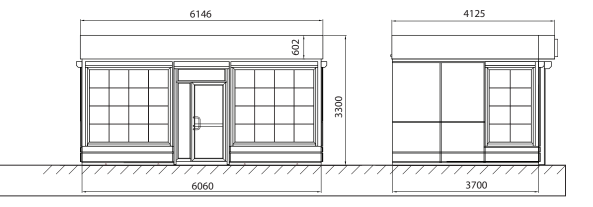




Shopping pavilion

- Metal structure skeleton is fully primed and painted outside
- Siding: back and lateral parts smooth composite aluminium panels, front cassette type composite aluminium panels
- Roof profiled plate ΠK 35
- Interior paneling laminated chipboard 16 mm, colour on demand
- Suspended ceiling Armstrong
- Heat insulation basalt wadding Rockwool 100mm and silicate cotton Knauf 100 mm + hydro
 and vapor barriers
- Floor primed board 1,5 mm, gas concrete 100 mm, ceramic granite tile, skirting board
- Windows and door PVC systems Rehau, outside lamination with customized colour
- Rolling shutters aluminium painted with colour on demand
- Electric supply sockets; switches; terminals for air conditioner, fire and burglar alarms; board for supply meter, cutouts. Voltage 220 V





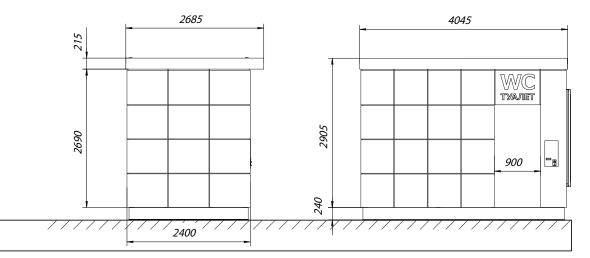


Automatic self-cleaning toilet

- Automatic self-cleaning toilet: toilet seat cleaning and floor washing after each use
- Designed for disabled people
- Touch free sensors for water tap, soap dispenser, hand dryer
- Baby changing table
- Air ventilation

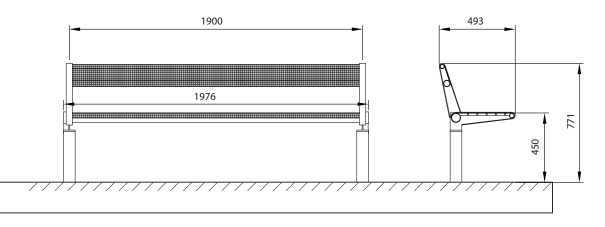


2685



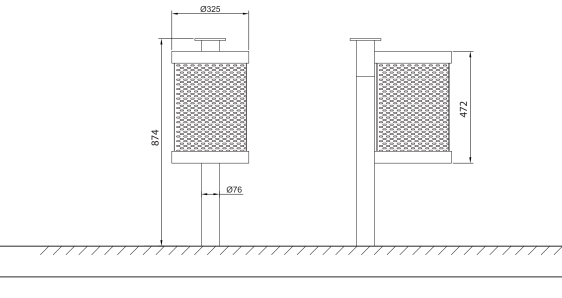


- Hot dip galvanizing
- Powder coating
- Reliability and long operational life





- Hot dip galvanizing
- Powder coating
- Reliability and long operational life

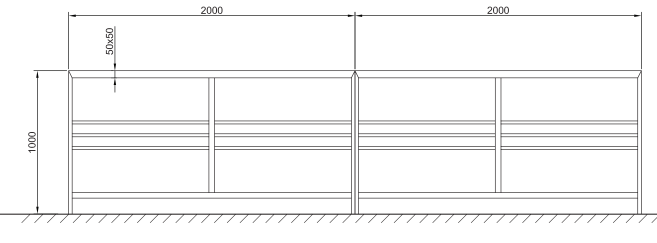






- Hot dip galvanizing
- Powder coating
- Reliability and long operational life



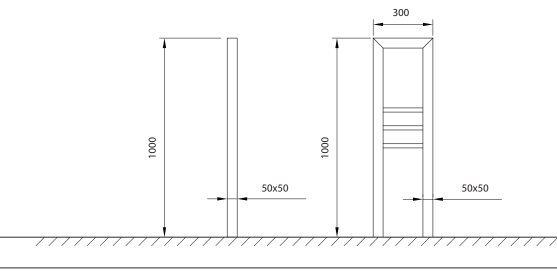






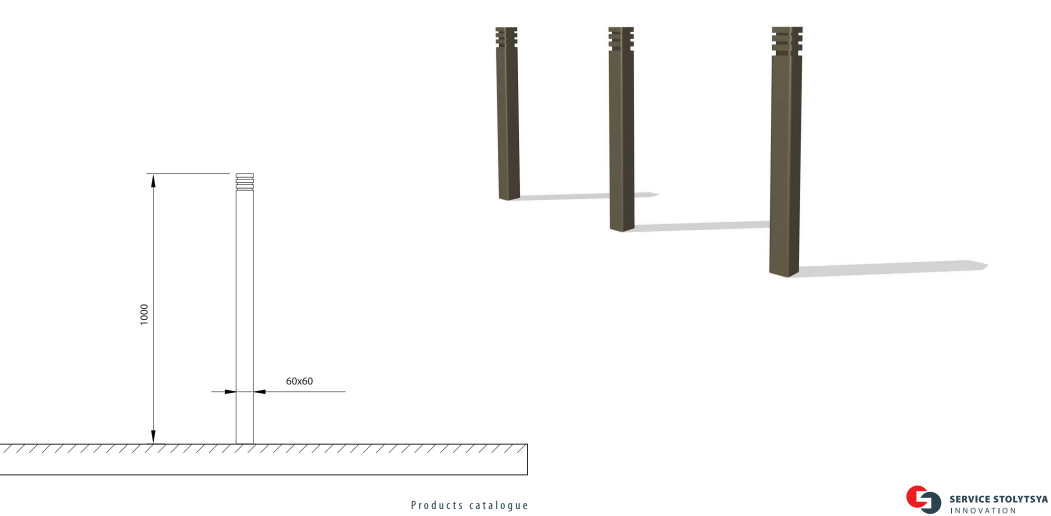
- Hot dip galvanizing
- Powder coating
- Reliability and long operational life





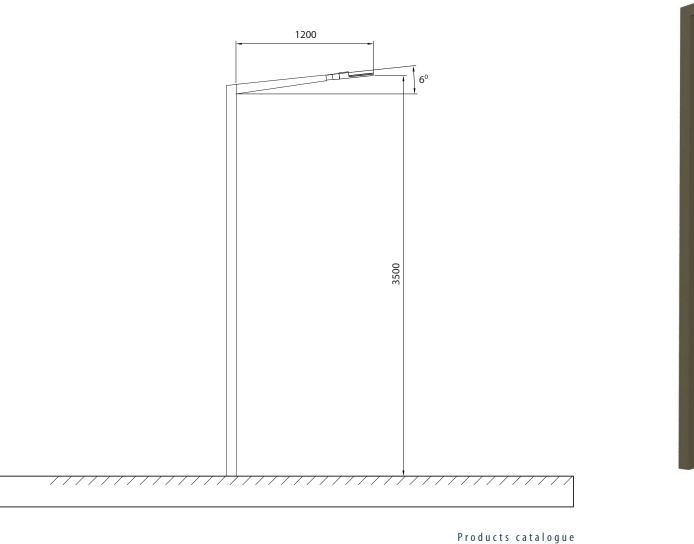


- Hot dip galvanizing
- Powder coating
- Reliability and long operational life



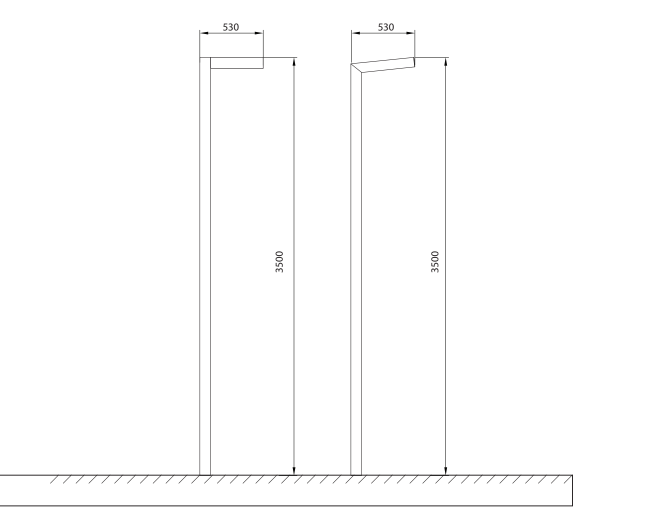


- Hot dip galvanizing
- Powder coating
- Reliability and long operational life





- Hot dip galvanizing
- Powder coating
- Reliability and long operational life

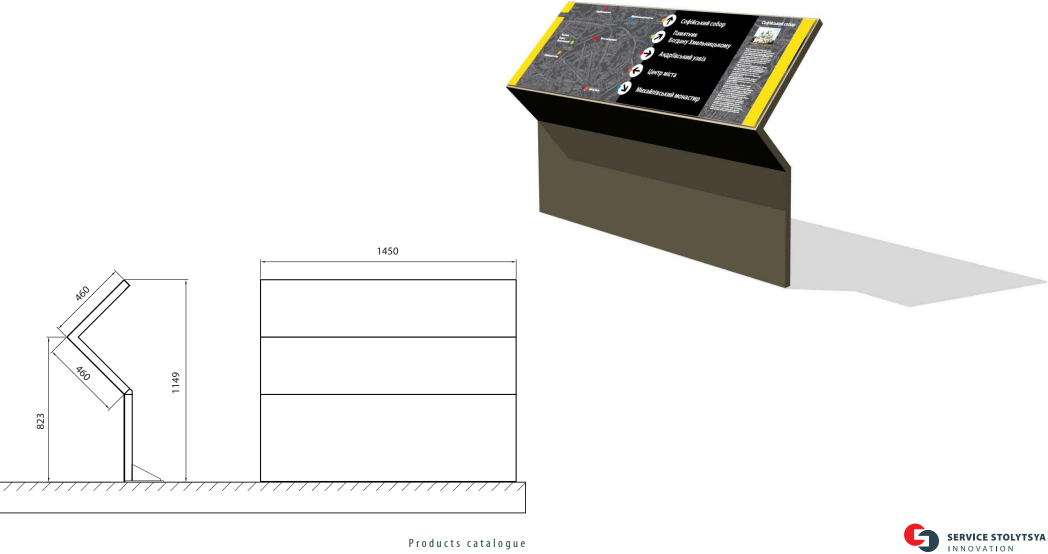


SERVICE STOLYTSYA

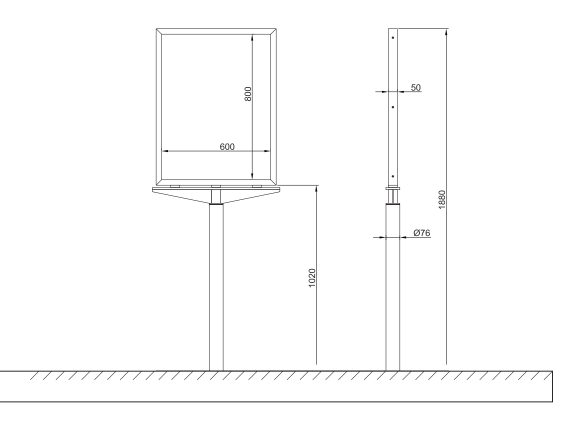
- Hot dip galvanizing
- Powder coating

823

• Reliability and long operational life



- Hot dip galvanizing
- Powder coating
- Reliability and long operational life



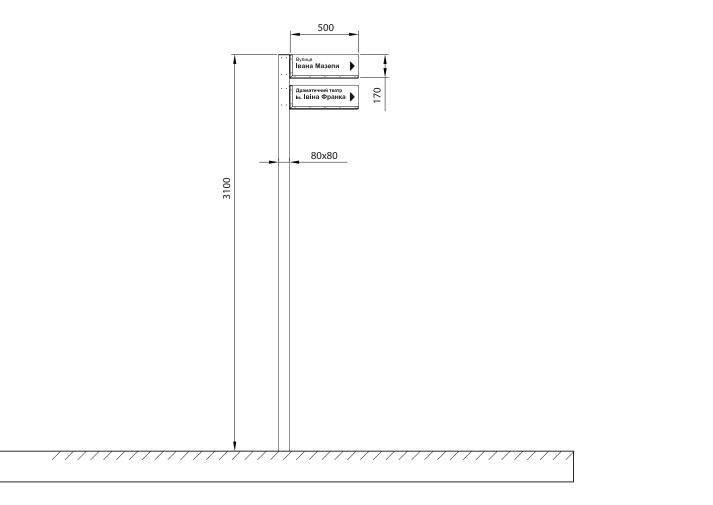




Андріївський узвіз

Андріївський 🤪 узвіз +

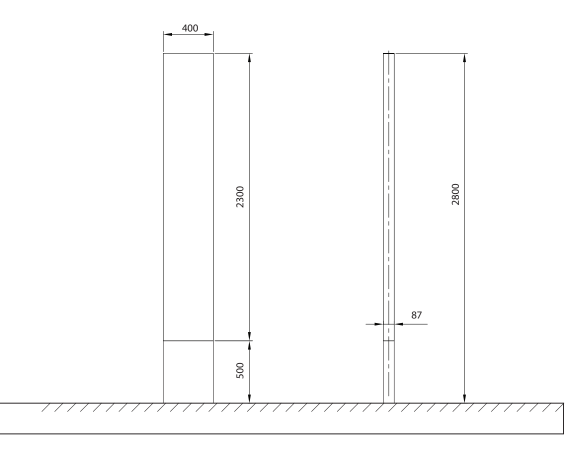
- Hot dip galvanizing
- Powder coating
- Reliability and long operational life





Navigation pylon

- Parts of the structure are made of anti-vandal materials and withstand a strong external load
- The pylon withstands a large temperature difference and is resistant to atmospheric influences
- Construction materials allow easy removal of dirt and graffiti without damaging the printed layer







Signboards

- Technologies:
 - light volume letters and structures
 - open LEDs on the front surface
 - non standard forms
 - mirror surfaces
 - full color printing
 - engraving
- Materials:
 - acrylic glass
 - PVC
 - aluminum composite
 - metal
 - fluorescent lamps
 - LEDs



