

## Advertising display cases

While building our displays we had in mind mainly the highest quality and operational reliability. From our long experience in production of advertising displays we know that they are at highest risk of vandalism and always in very hard weather conditions.

Displays are produced from materials having appropriate certificates and technical approvals, each and every single element of the display parts is controlled and tested carefully beginning from steel profiles and toughened glass and elements of electrical and lightning installation.

Every effort in care of safety of passengers.

**Construction:** made of section steel formed of numerically controlled CNC machines, construction elements made in laser cutting technology.

This method of production allows us to achieve 100% repeatability shape of all parts and elements of the display and a lot of flexibility in production of custom made displays.

**Display locking:** the locking is done on both sides. Doors of the display are bolted with 2 pieces of locks with triangular spigot. As the infill of the door a hardened glass 4mm thickness is being used.

**Lightning :** Display was built in such a way, to maximally lighten the exposition and at the same time remaining the simplicity of construction. Installation consists of 2 main lamps which illuminate the exposition from sides. The lamps cooperate with a system of reflectors, which maximize the illumination effect.

Energy usage in ARRET displays is approx. 25% lower than in the standard displays available on the market. This remains ecological and economical at the same time.

**Lightning diffusion:** the diffusion screen is made of milky plexi-glass thickness 3mm. Thanks to new lightning system there is no need for using thick diffusion screens, which would have the aim of diffusing the lightning. Using a lower thickness of plexiglass has an economical impact ( cheaper potential spare parts).

**Lacquering surface :** Concerning the hard weather conditions, in which the displays are being used ( snow, rain, road salt, frost, wind), we offer as standard **powder coating of the display construction.** Polyester powder coating processing allows to have a highest quality surface, which is smooth and texture-free. The process has three steps: part preparation and pre-treatment, the powder application and curing in high temperature oven.

**Assembly :** dimensions and construction of advertising displays cases allow it's easy assembly not only with ARRET shelter but also instead of other displays in existing shelters.

# Shelter built-in display **rubin**



1920

160

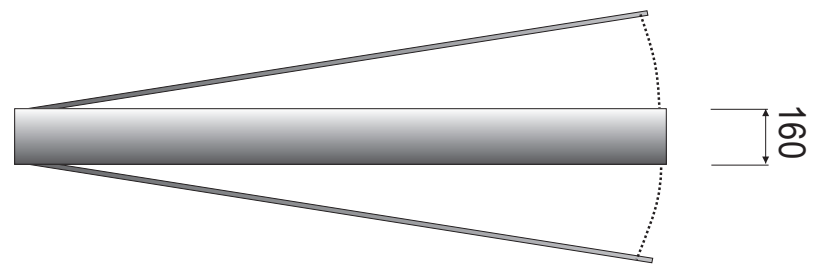
1260

standard citylight 1200 x 1800

visible format 1150 x 1808

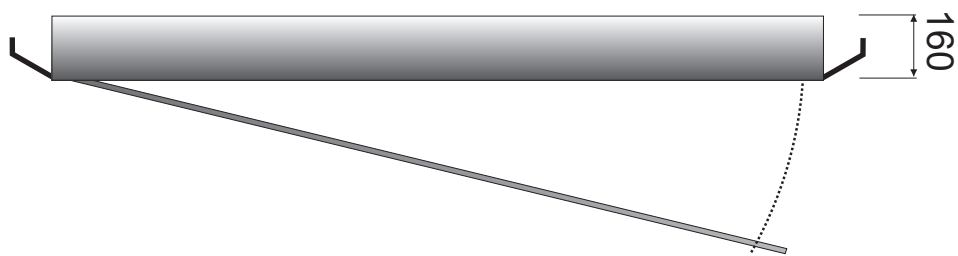
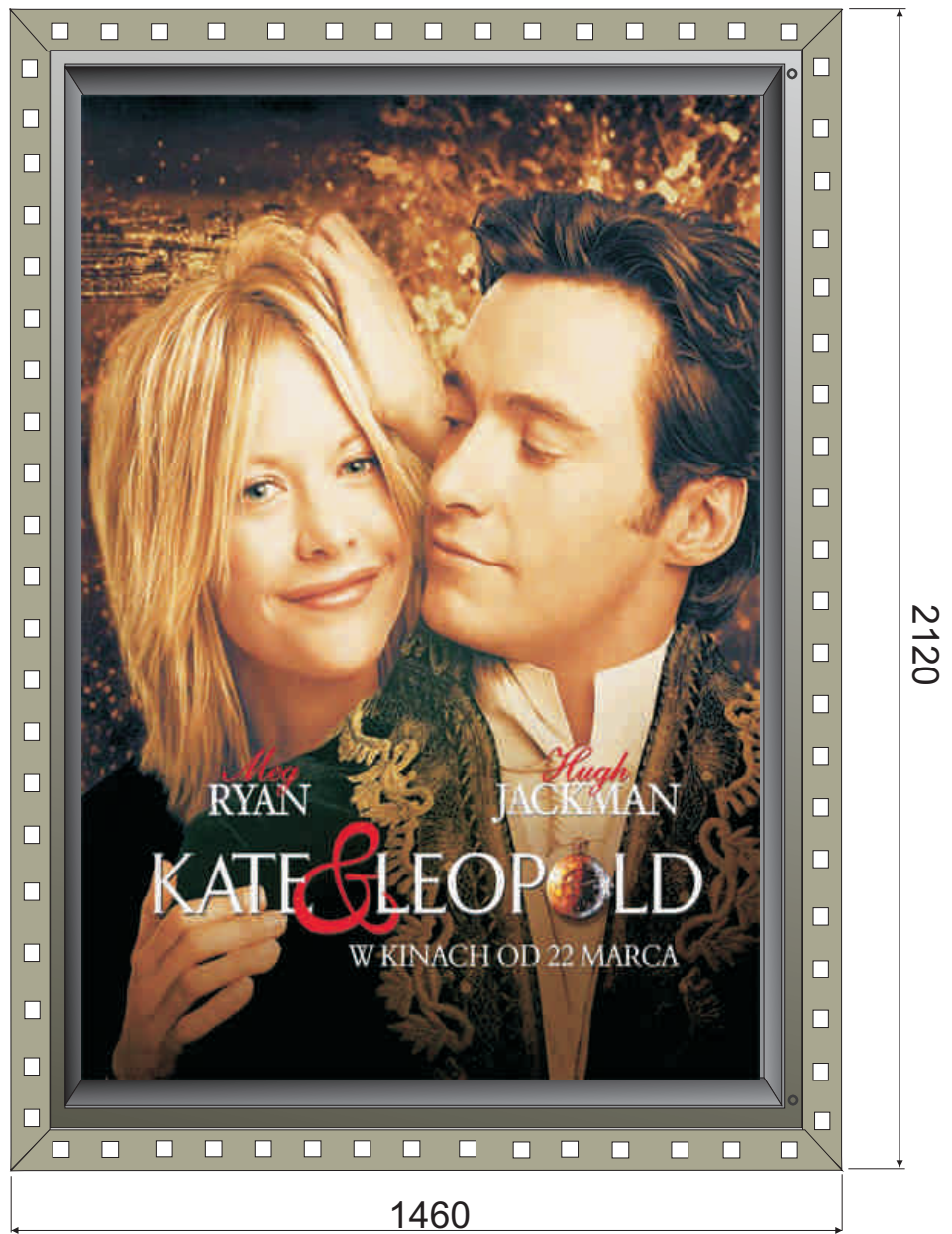


Freestanding display **onyks**



standard citylight	1200 x 1800
visible format	1150 x 1808

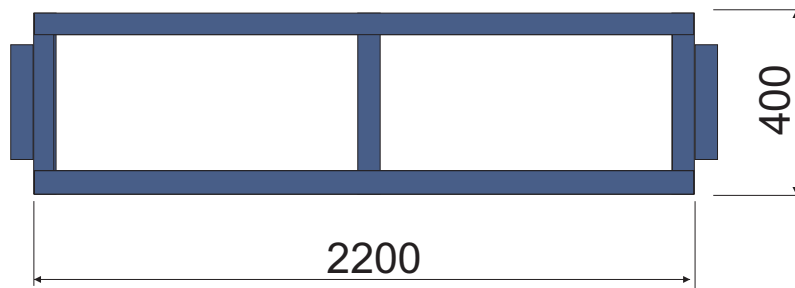




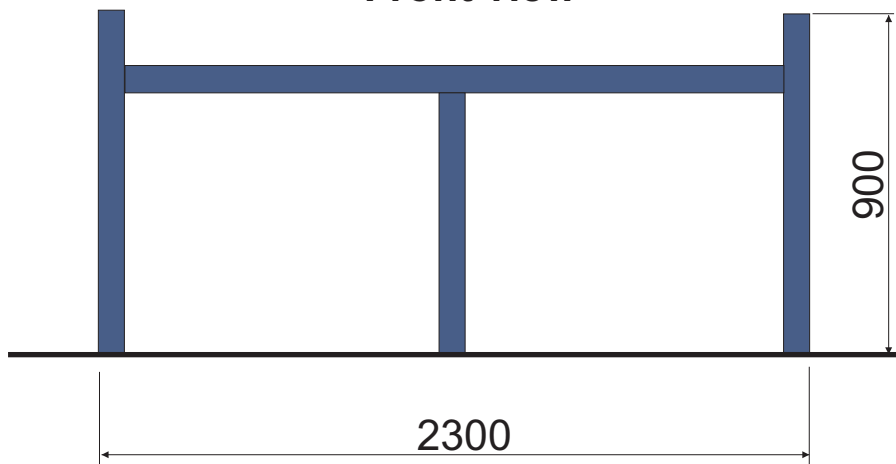
standard citylight	120 x 180
visible format	115 x 172

# Freestanding bench

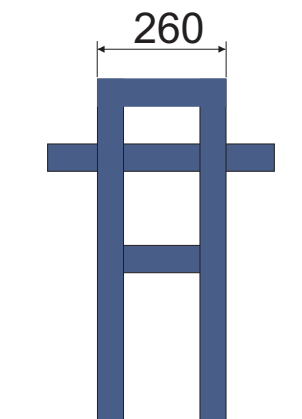
Top view



Front view

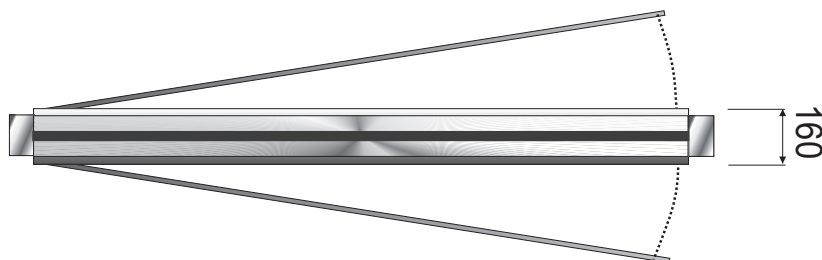
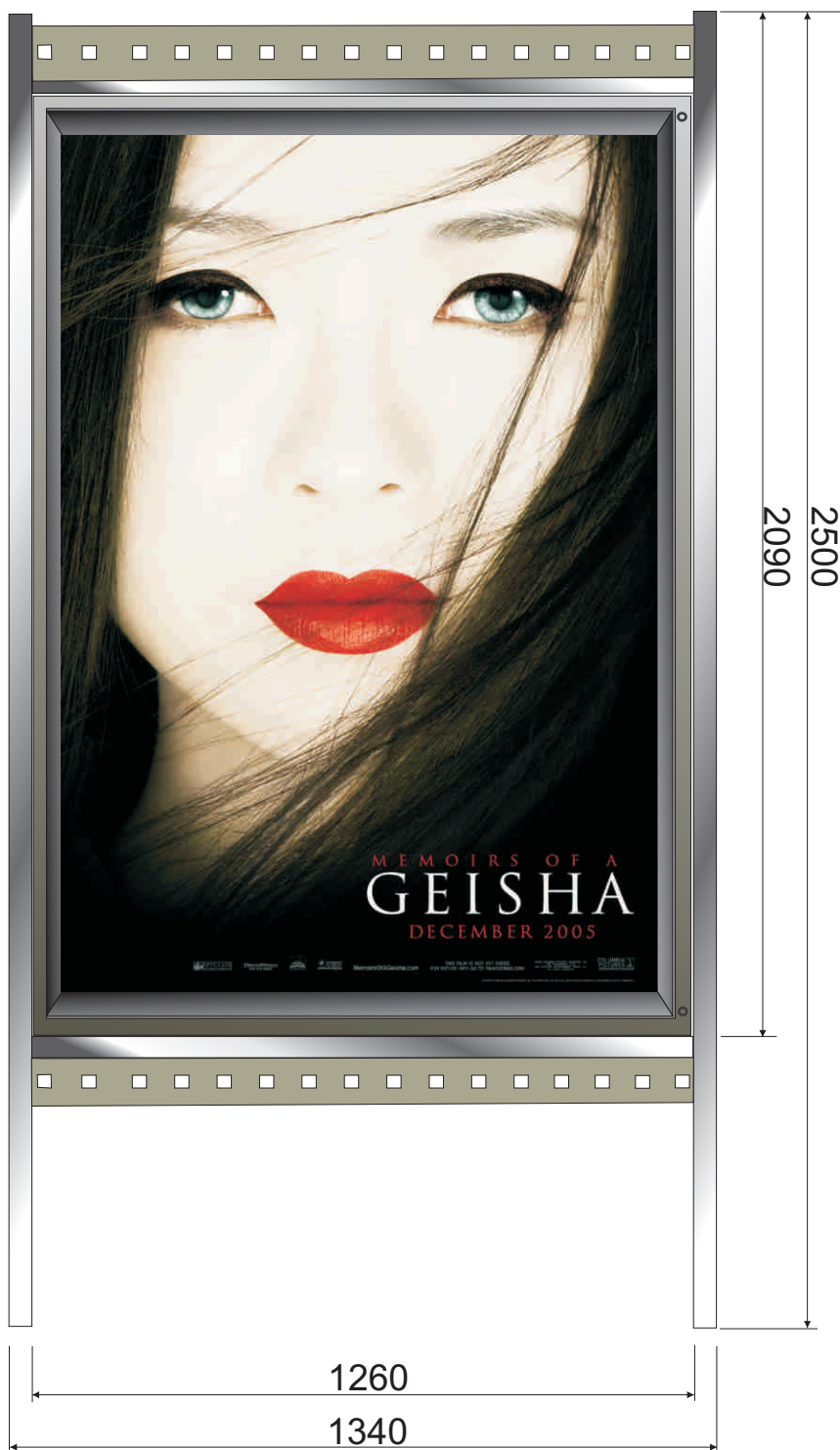


Side view



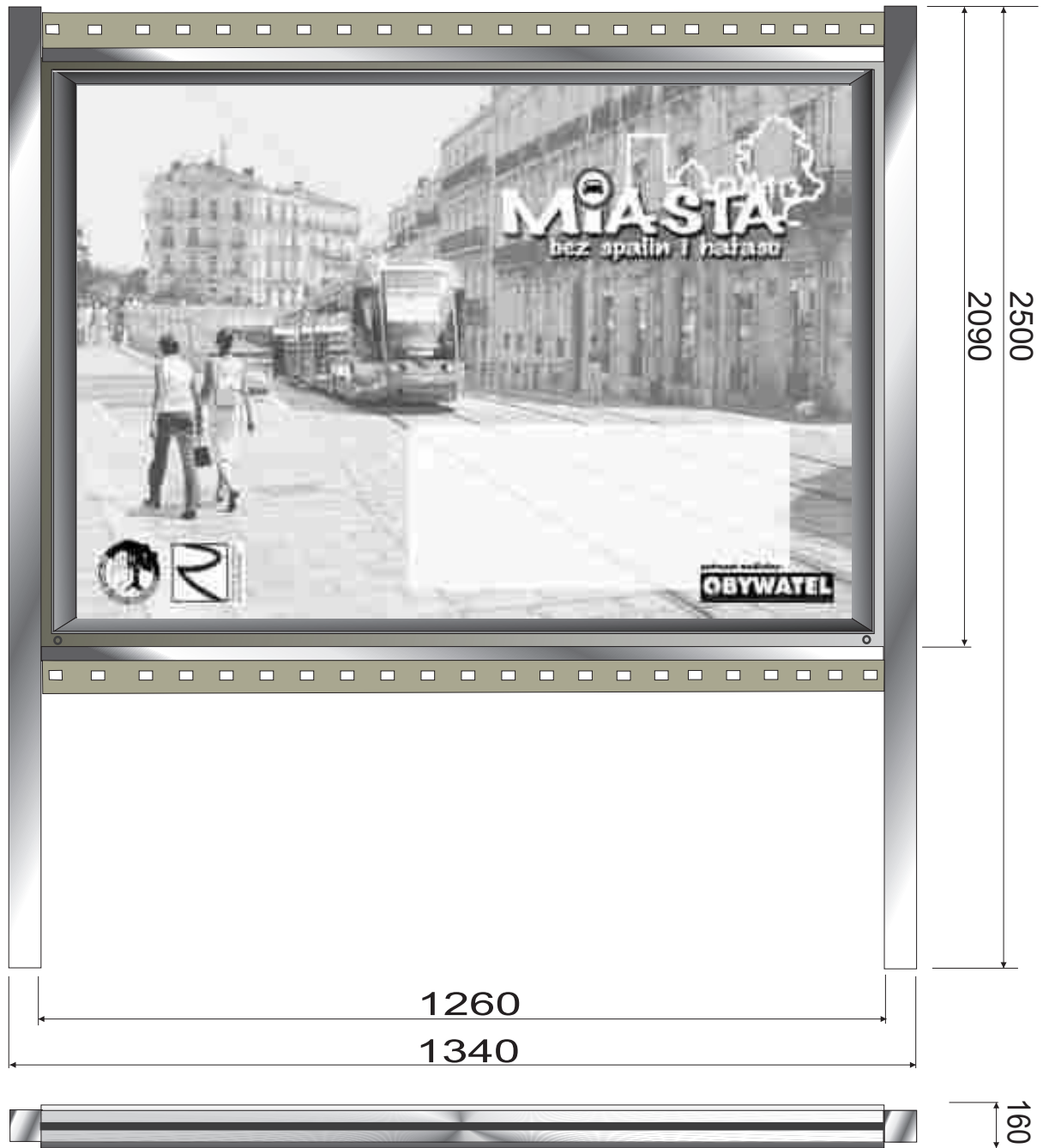
Construction made of closed steel profile,  
seat place made of welded steel mesh.  
All construction hot dip galvanized  
acc. to EN ISO 1461 and electrostatical powder  
painted - colour from RAL palette to be determined  
by the customer.  
Legs of the bench are appropriate longer, in order  
to allow ground concrete foundation of the bench.

# Freestanding display *diament*



standard citylight	120 x 180
visible format	115 x 172

**Arret**  
Ul. Lotników 54, 44-122 Gliwice  
sales@arret-shelters.com  
www.arret-shelters.com



standard citylight 180 x 120

visible format 172 x 115