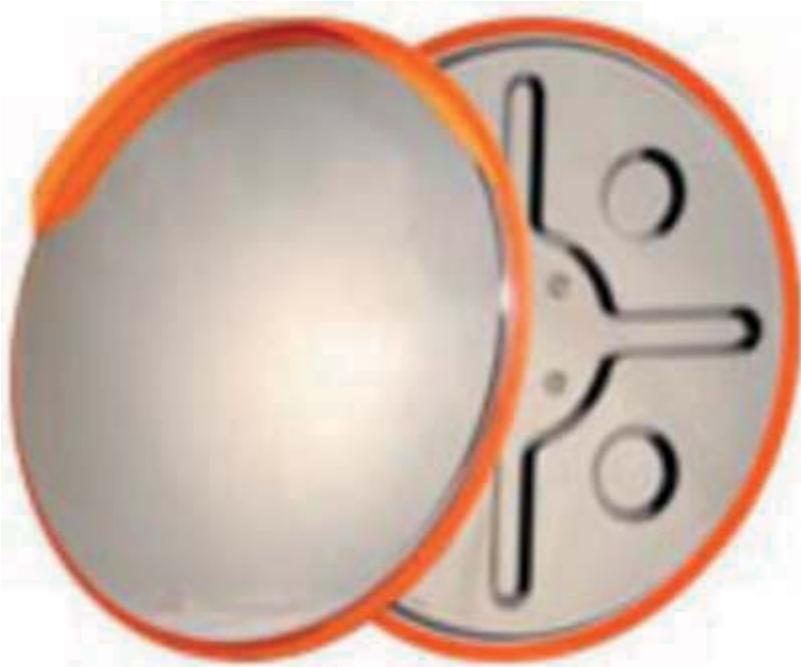
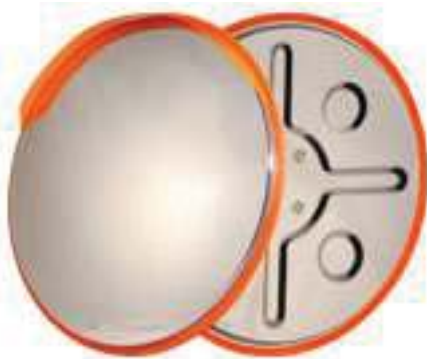


SCE CONVEX MIRRORS



SCE CONVEX MIRRORS



SIZE:

CM. 49 - 19,30 INCHES
 CM. 60 - 23,62 INCHES
 CM. 80 - 31,50 INCHES



SIZE:

CM. 450 X 600
 17,72 X 23,62 INCHES

CM. 600 X 800
 23,62 X 31,50 INCHES



BRACHETS
 FOR POLE DIAMETER
 MM 60 AND 76

WHY USE STAINLESS STEEL CONVEX MIRROR?

| Material | Weather Resistant | Impact Resistant | Reflectiveness | Stainless Steel Over Others |
|-----------------|-------------------|------------------|----------------|---|
| Stainless Steel | ★★★★★ | ★★★★★ | ★★★ | The reflectiveness of Stainless Steel increase over time. |
| Acrylic | ★★★ | ★★ | ★★★★ | |
| Polycarbonate | ★★ | ★★★★ | ★★★★ | |
| Glass | ★★ | ★ | ★★★★★ | |

SIBESTAR S.r.l.

SCE Convex Mirrors are not your ordinary reflective device but an innovative product for safety and security.

Engineered and developed in order to withstand extreme conditions without compromising visual properties. SCE convex mirrors guarantees the best viewing quality.

The SCE convex mirror can be easily installed indoors or outdoors in any locations with limited visibility. Places at risk of accidental collisions such as road intersections, car parks, shopping malls, factories and industrial areas are all suitable for the use of SCE convex mirrors. Furthermore it is extremely suited to accident prone areas of breakage and/or collision.

Thanks to properties of stainless steel and a highly technological manufacturing process, the SCE Convex Mirror is incredibly impact and weather resistant. It is the ideal solution for areas with high risks of vandalism and/or areas with an aggressive industrial chemical atmosphere, and generally suited to locations with the most extreme conditions.

Manufactured from high quality stainless steel, SCE's convex mirrors are quickly replacing past generation mirrors made with obsolete materials which needs regular maintenance and frequent replacements.

The SCE Convex Mirror is virtually unbreakable and requires minimal to no maintenance, therefore, provides our customers trouble free constant