Mirror Selection helptable	
Viewing observer at traffic and industrial mirrors	Recommended mirror
Up to about 15m	40 x 60cm
Up to about 15m	60cm Ø
Up to about. 20m	60 x 80cm
Up to about 20m	80cm Ø
Up to about 25m	80 x 100cm
Up to about 25m	100cm Ø
op to about 25111	100cm g
Viewing observer at hemisphere mirror	Recommended mirror with viewing angle
Up to about. 6m	60cm 90°
Up to about. 10m	90cm 90°
Up to about. 8m	45cm 180°
Up to about. 15m	60cm 180°
Up to about. 20m	90cm 180°
Up to about. 8m	29cm 360°
Up to about. 10m	45cm 360°
Up to about. 15m	60cm 360°
Viewing distance observation mirrors	Recommended mirror with viewing angle
Up to about. 4m	30cm Ø 90°
Up to about. 6m	40cm Ø 90°
Up to about. 8m	50cm Ø 90°
Up to about. 15m	60cm Ø 90°
Up to about. 10m	60cm Ø 180°
Up to about. 20m	80cm Ø 90°
Up to about. 15m	80cm Ø 180°
Up to about. 15m	40X60 cm 90°
Up to about. 20m	60X80cm 90°
Up to about. 25m	80X100cm 90°
Viewing distance hemisphere model	Recommended mirror with viewing angle.
Up to about. 4m	50cm Ø 90°
Up to about. 6m	60cm Ø 90°
Up to about. 8m	80cm Ø 90°
Up to about. 15m	100cmØ 90°
Up to about. 10m	50cm Ø 180°
Up to about. 15m	60cm Ø 180°
Up to about. 20m	80cm Ø 180°
Up to about. 25m	100cm Ø 180°
Up to about. 6m	25cm Ø 360°
Up to about. 10m	50cm Ø 360°
Up to about. 15m	60cm Ø 360°
Up to about. 20m	80cm Ø 360°
Up to about. 10m	100cm Ø 360°
Up to about. 10m	120cm Ø 360°