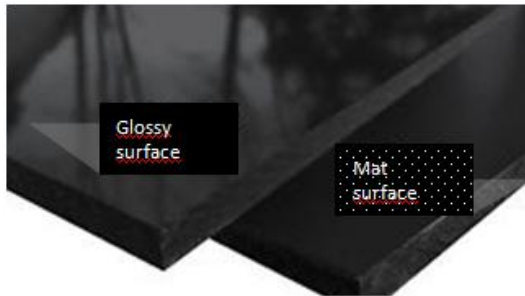


AGRU OFFERS PE100 SHEETS IN BLACK COLOUR WITH PROTECTIVE FILM ON THE MAT SIDE

Sheets made of PE100 black are usually produced with one-sided mat, one-sided glossy surface in the extrusion process.



PE100 is a thermoplastic material that has been well established in many applications for semi-finished products due its special properties.

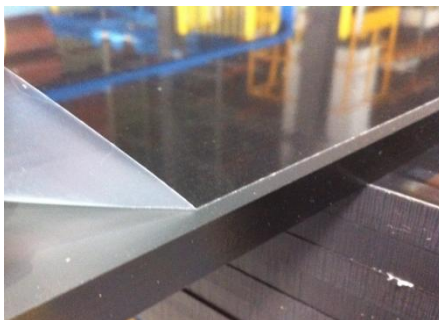
Semi-finished products are processed to the end product by one (or more) further production steps. Samples of such further steps are mechanical processing, thermoforming and welding.

PE100 (HDPE in general) is not absolutely scratch resistant.

Processing steps, even they are carried out most carefully, can lead to small optical defects on the surface.

VISUAL IMPRESSIONS COUNT A LOT FOR PURCHASE

The protective foil protects the surface from optical defects on the visible side until the last step once the end product is finished.



Due to this fact AGRU is building up a stock of PE100 black sheets with a transparent and neutral protective film (on the mat side) since January.

Dimensions:

PE100 sheets black: 2000 x 1000 x 2-35 mm
Article numbers of AGRU:

25.600.2010.xx-010 (xx..wall thickness from 2-35 mm)

PE100 sheets black: 3000 x 1500 x 3-30 mm
Article numbers of AGRU:

25.600.3015.xx-010 (xx..wall thickness from 3-30 mm)

PE100 sheets black: 4000 x 2000 x 6-20 mm
Article numbers of AGRU:

25.600.4020.xx-010 (xx..wall thickness from 6-20 mm)

