



For the production of large parts

EXTRUDED BLOCKS UP TO 120 MM THICKNESS

- Extruded blocks in PP-R and PVDF up to 100 mm thickness available from stock
- Standard format of blocks 1000 mm x 610 mm (PVDF) or 1000 mm x 620 mm (PP-R)
- Special lengths up to 3000 mm possible
- Cost-effective manufacturing of special parts
- PE types and other special materials and colors available on request





Especially for the production of special machined parts, AGRU can now manufacture blocks with a thickness of up to 120 mm in addition to solid bars and press sheets. Usually, thick components are manufactured in one pressing process, but the new AGRU blocks are produced in a continuous extrusion process. The typical applications of thick blocks are mainly in the mechanical production of special parts, which are used in industry and in container, apparatus and pipeline construction.

	PP-R GREY	PVDF NATURAL	PE TYPES
Blocks 1000 x 620 mm Thickness [mm]	40-120 mm		40-120 mm (on request)
Blocks 1000 x 610 mm Thickness [mm]		10-100	

Other dimensions (up to 3000 mm length), types (PP-RCT, PE-el, PE 100-RC) and colors (black, white, natural) on request.



OFFICE AND CENTRAL WAREHOUSE