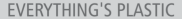


PLASTIC against corrosion GRP construction by ARTHUR KRÜGER



WHY PLASTIC

The material GRP (glass fiber reinforced plastic) is a composite material consisting of a matrix (resin) and a reinforcement (glass). This results in a high strength, an extremely high dimensional stability and low weight. This offers numerous structural and physical advantages wherever conventional building materials such as wood and steel reach their limits.



Pedestals • Covers • Stairs • Ladders • Walkways • Bridges • Gratings • Railings • Jetty systems • Bird protection











ARTHUR KRÜGER GmbH | Altes Feld 1 | D-22885 Barsbüttel Phone +49 (0)40 / 670 52 - 0 | Fax +49 (0)40 / 670 52 - 162 E-Mail info@arthur-krueger.de | www.arthur-krueger.de



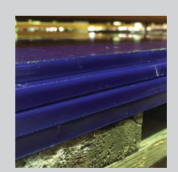
PLASTIC against abrasion

Linings by ARTHUR KRÜGER



FOR A SMOOTH MATERIAL FLOW

Your solution for difficult, damp, compact or sticky materials. High-quality lining materials from ARTHUR KRÜGER are characterized by flow-promoting surfaces for all types of bulk solids and convince by a low installation and maintenance effort.





EVERYTHING'S PLASTIC

Elevators • Silos • Hoppers • Slides • Delivery tubes • Folding boxes • Pipe bends • Chain / screw conveyors • Dumpers • Wagon linings • Vibratory channels • Mixers







ARTHUR KRÜGER GmbH | Altes Feld 1 | D-22885 Barsbüttel Phone +49 (0)40 / 670 52 - 0 | Fax +49 (0)40 / 670 52 - 162 E-Mail info@arthur-krueger.de | www.arthur-krueger.de