

PLASTIC against corrosion

GRP construction by ARTHUR KRÜGER

GRP - IS SAFE

slip resistance R13, non-conductive, EBA-, DIBt- and HPQ according to DBS 918 010

GRP - IS MAINTENANCE-FREE

UV- & chemical resistant, corrosion free

GRP - IS EASY TO INSTALL

light weight, easy assembly

GRP - IS SUSTAINABLE

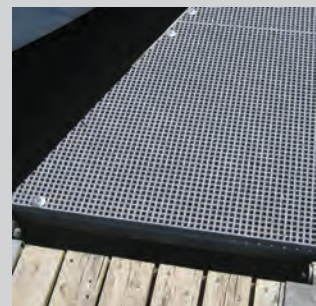
long life, 100% recyclable

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.

EVERYTHING'S PLASTIC

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



PLASTIC against abrasion

Linings by ARTHUR KRÜGER

PLASTIC - IS ECONOMICAL

short downtimes due to easy installation
and low maintenance

PLASTIC - IS EFFECTIVE

no caking by flow-promoting surface, up to 20 times
higher abrasion resistance compared to steel

PLASTIC - IS PRACTICAL

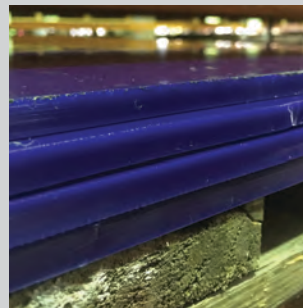
sound absorbing, light weight, antistatic, food safe

PLASTIC - IS EASY TO INSTALL

light weight, easy assembly

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

