

INSTRUCTIONS PANEL CLEANING

1.190

CONTENTS

Cleaning with a cloth	3
Cleaning scratches and rust	3
Cleaning concrete residue	4
Cleaning with a high pressure washer	5
Cleaning with a rotary cleaner	6

alkus[°] | innovative systems A worthwhile investment

alkus[®] AG Gewerbeweg 15 9490 Vaduz Liechtenstein

 Phone:
 +423 236 0030

 Fax:
 +423 236 0039

 E-Mail:
 mail@alkus.li

www.alkus.li

CLEANING WITH A CLOTH



Slightly soiled panels (rust stains, etc.) can be simply cleaned with a cloth. The application of a concrete release agent (alkus[®] recommends FT8) facilitates cleaning.



CLEANING SCRATCHES AND RUST

Scratches and excess material of between 0.5 mm and 1.0 mm can be removed using a paint scraper.

Rust stains can also be removed with paint scraper





CLEANING CONCRETE RESIDUE

To remove rough concrete remnants the panel has to be pre-cleaned with the alkus[®]-concrete scraper.





alkus[®]-concrete scraper

CLEANING WITH THE HIGH PRESSURE WASHER



The alkus[®] solid plastic panel can be cleaned with a high pressure washer with up to 1000 bar operating pressure or with a rotary cleaner. Heavy soiling can therefore be removed quickly, thoroughly and economically.



Minimum distance: > 30 cm (1') Max. 1000 bar (14500psi)

Additionally, a ,dirt blaster' or rotary nozzle is recommended.

Up to 1000 bar.





CLEANING WITH ROTARY CLEANER

Cleaning pads are used when cleaning with the rotary cleaner. For heavily soiled panels a net mesh disc should be used as well.

The process is made more efficient by applying additional weight.

Water is used to flush residue from the cleaning zone and keep the cleaning pad and net mesh disc clean.

Thus heavily used panels can be prepared time and time again for a flawless concrete finish. In combination with the unique alkus "long-li-fe-repair" this ensures a high quality formwork surface during the panels entire service life.











orks, iStockph

alkus[®] | innovative systems A worthwhile investment

Sales & Marketing alkus[®] AG

Gewerbeweg 15 9490 Vaduz Liechtenstein

 Phone:
 +423 236 0030

 Fax:
 +423 236 0039

 E-Mail:
 mail@alkus.li

www.alkus.li

Research & Development alkus GmbH & Co. KG Kunststoffverbundsysteme

Bahnhofstrasse 6 09111 Chemnitz Germany

Phone:+49 371 444 58837Fax:+49 371 444 58839E-Mail:mail@alkus.de

www.alkus.de