



## **GREENFLEX®** Mudwings



# PROTECTS THE ENVIRONMENT ... and your finances

GREENFLEX<sup>®</sup>, the registered trademark of our thermoplastic mudwings, offers resistance to tearing, oils and the effects of weather. The mudwings are manufactured from environmentally friendly materials.

....

A raw rubber compound reinforced with polypropylene and polyethylene give excellent properties ensuring dimensional stability - even at temperatures of up to 80°C and impact resistance right down to -30°C. GREENFLEX<sup>®</sup> mudwings are black, available in half and full sizes for both single and twin fitting.

#### TOPFLEX<sup>®</sup> / MAXFLEX<sup>®</sup>

HBN-Teknik has developed and patented two different integrated mudwing support. With a minimum of embedded metal parts the injection moulded, fibreglass reinforced plastic material is recyclable. The TOPFLEX<sup>®</sup> / MAXFLEX<sup>®</sup> are tested to meet the demands made by transport vehicles in the harshest environments.



## Advantages

### **IN DESIGN**

Developed for "total solution" applications GREENFLEX® mudwings and TOPFLEX®/MAXFLEX® supports are delivered ready for production. Options include pre-assembled antispray or mudflaps, customised with logos as required.

### IN ASSEMBLY

During assembly the mudwing span be easily adjusted ±50 mm without deformation of the mudwing edge - so often seen with other types of mudwing. In conjunction with the integrated TOPFLEX<sup>®</sup>/MAXFLEX<sup>®</sup> support, requiring only four bolts instead of the traditional 12, fitting is simple, time saving and gives faultless appearance.

### IN SERVICE

The GREENFLEX<sup>®</sup> mudwing and the TOPFLEX<sup>®</sup>/ MAXFLEX<sup>®</sup> mudwing supports are injection moulded of materials giving a high degree of durability even at extreme temperatures. Resistance to tearing and impact damage ensures long and reliable service.

## **IN THE FUTURE**

The GREENFLEX<sup>®</sup> mudwing and the TOPFLEX<sup>®</sup>/ MAXFLEX<sup>®</sup> mudwing supports are made of environmentally compatible materials. Without embedded metal parts recycling is easy and therefore no liability to the environment.



## **GREENFLEX®** and **TOPFLEX®**/**MAXFLEX®**

**GREENFLEX®** 

Precision injection moulded mudwing
Dimensionally stable with fine tolerances
Impact proof at extreme temperatures
Resistant to tearing
Adjustable span ±50 mm
Long life

**TOPFLEX® / MAXFLEX®** 

Fast assembly
One bolt adjustment
Adjustable 140 mm
Easy dismantling and fitting
Universal for 40 - 42.4 mm mudwing support
Impact proof material
Scale adjustment
Unique design
Assembling with TOPFLEX<sup>®</sup> four pcs required
Assembling with MAXFLEX<sup>®</sup> two pcs required







## **GREENFLEX®**

## TRY THE 4 IN 1 SOLUTION AND SAVE TIME AND COSTS

## Advantages of the GREENFLEX® mudwing

- Impact resistant at extreme temperatures even
- below -30° C
- Dimensionally stable with fine tolerances
- Stands up to temperatures of up to 80° C
- O UV resistant
- Adjustable span +/- 50 mm
- Resistant to tearing
- o Long life

### Advantages of the TOPFLEX® support

- Fast assembly
- One bolt adjustment
- Adjustable 140 mm
- Easy dismantling and fitting
- Universal for 40 und 42,4 mm mudwing tube
- Impact resistant material
- **O** Unique design

## Advantages of the SPRAYFLEX® antispray

- EU Type approved
- Reduces water spray from 77% to 90%
- Ò Safety
- Ò Self-cleaning for snow and mud
- Long life
- Impact resistant even at extreme temperatures
- With or without logo

## Advantages of the CUPFLEX® bolt n'nut solution

- O The Antispray is mounted with a strong compo-
- site solution
- Long life
- No corrosion
- Impact resistant even at extreme temperatures





HBN-Teknik A/S Bragesvej 16 DK-4100 Ringsted Tel. +45 5761 1700 Fax +45 5761 1351 www.hbn.dk

hbn@hbn.dk

