Repairs to treads and pallets on site
EFFICIENT REPAIRS ON SITE WITH G-RIB
Mulder Montage has developed a method for repairing worn ribs on the standing areas of escalator steps and moving walk pallets. This patented method is based on repairing damage using a filler material, returning the worn rib to its original form.

NO MORE UNDESIRED SHUT-DOWNS
Until now, repairs to ribs have either made use of welding techniques, or by replacing an entire step. Both these solutions are expensive, labour-intensive, harmful to the environment (CO2 emissions), and require an undesirable shut-down of the installation. G-RIB offers a suitable solution.

Benefits of G-RIB:
• Lowers maintenance costs
• Repairs on site
• Reduced shut-down during repairs
• Less harmful to the environment (reduced CO2 emissions)
• Increased safety
• Certified repair method
• Patented process

RIB REPAIRS
According to NEN-EN115 standards, the ribs on the standing areas of escalator steps and moving walk pallets must comply with requirements for minimal dimensions. This is in the interests of safety for the users. Various external factors (such as stones trapped between comb plates) can cause damage to the ribs and pallets, so that they no longer meet the dimensional requirements. Damage will be detected during periodic inspections and must be rectified before the installation can be approved under NEN-EN115 standards.

FOR MORE INFORMATION
Mulder Montage B.V.
Hoorn 406
2404 HL Alphen aan den Rijn
The Netherlands
T +31(0)172 437 891
F +31(0)172 433 971
info@muldermontage.com
www.muldermontage.com

LIFTINSTITUUT
THIS METHOD IS TESTED AND APPROVED ACCORDING MACHINERY DIRECTIVE