

# POOL REPAIR TAPE

**EMOS**<sup>®</sup>

A brand of **legrand**<sup>®</sup>

## Waterproof with high adhesion

- Extremely strong pool repair tape with UV protection
- black and transparent, waterproof
- for house, garden, ponds and swimming pools
- can also be used to repair gutters, pipes or barrels
- easy to install, can be cut to the desired length
- easy application on all types of pool liners without draining the pool
- width 10 cm and roll 100 cm



Strongly adhesive

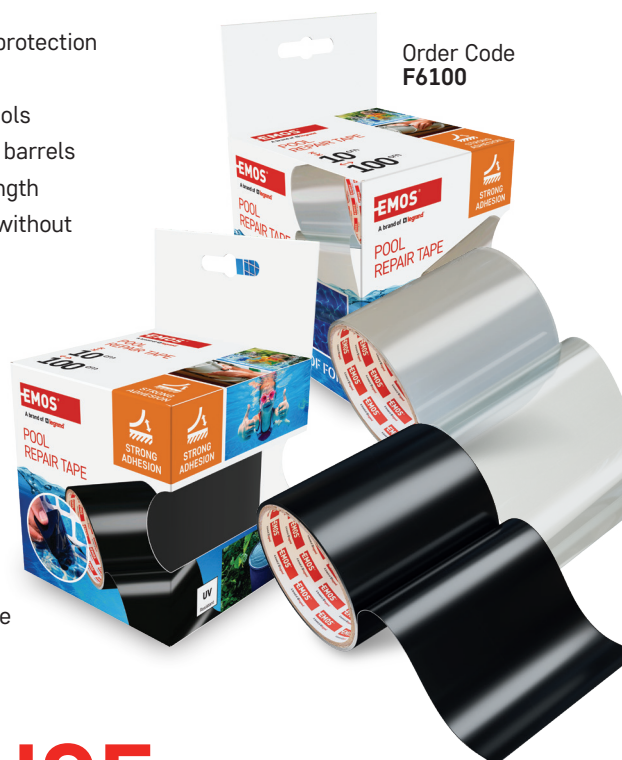


UV Resistant



Easy to install

Order Code  
F6110



Order Code  
F6100



# GREENHOUSE REPAIR TAPE

## Highly durable for indoor and outdoor use

- strong adhesive tape, highly durable for repairing not only greenhouses
- for indoor and outdoor use all year round
- suitable for home, garden, cottage and workshop
- weatherproof with UV protection
- easy application on all types of polycarbonate and glass surfaces
- transparent
- width 50 mm and 25 m roll



Weatherproof



UV Resistant



365 days

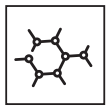
Order Code  
F6200



# DOUBLE-SIDED NANO TAPE

For repeated use

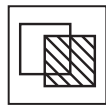
- highly durable, strong adhesive acrylic double-sided tape with NANO technology
- reusable - can be glued and peeled several times
- leaves no adhesive residue
- suitable for all types of surfaces
- ideal for household and hobby activities
- transparent
- width 30 mm and 3 m roll



Reusable  
NANO



Easy to  
peel off



Transparent



Order Code  
F6300

**EMOS**<sup>®</sup>

A brand of **legrand**<sup>®</sup>



# DOUBLE SIDED FOAM TAPE

Ideal replacement for a nail

- super strong double-sided foam tape
- suitable for uneven surfaces that do not roll or peel: rough plaster, plasterboard, ceramic tiles, etc.
- use for household and hobby activities
- the foam tape can be used to hang heavy objects without fear of falling
- also used as padding for protection, vibration absorption and sound dampening
- 20 mm wide, 3 m long and 1 mm thick



Super  
strong



Double  
sided



Uneven  
surfaces



Order Code  
F6090

