

6. Maintenance and Warranty

All our ducting&diffusers are made from high quality and highly resistant materials without natural fibre additives. The material used is specified within the technical description of your order. If the diffuser/ducting is equipped with tyres, arcs or tensioning systems, these fixed components need to be taken out before washing.

How to wash and clean fabric ducting&diffusers

1. Textile diffusers and ducts that can be washed in a washing machine

Materials: *Prihoda Classic (PMS, NMS), Prihoda Premium (PMI, NMI), Prihoda Light (PLS, NLS), Prihoda Recycled (PMSre, NMSre) Prihoda Durable (NMR), Prihoda Hydrophobic (NLW)*

- 1.1. Heavily polluted diffusers should be first dusted using a vacuum cleaner (compressed air, soft brush).
- 1.2. When the diffuser is more polluted inside, turn it to its reverse side prior to washing.
- 1.3. For machine washing use industrial detergents (dosing in accordance with the given manufacturer recommendations). Use washing programs for 40 °C, with spinning between 400-800 rpm and intensive rinsing.
- 1.4. Use washing agents for professional use (we can recommend some of them upon request), however, you can use regular washing detergents as well.
- 1.5. Repeat the washing cycle if necessary.
- 1.6. Should it be required by the given local operation regulations at the installation location, add a disinfection agent to the washing detergent. The chemicals in the disinfection agent must not affect the fabric. Dosing in accordance with the given manufacturer recommendations.
- 1.7. Dry and install the diffusers after washing. The air that passes through can be conveniently used for their complete drying. Fabric diffusers must not be dried in any dryer!
- 1.8. Surface (induction) dirt can be usually removed by a vacuum cleaner directly from the installed diffusers. We recommend using an extension with a brush.

2. Textile diffusers and ducts that cannot be washed in a washing machine

Materials: *Prihoda Plastic (NMF), Prihoda Foil (NLF), Prihoda Glass (NHE), Prihoda Translucent (NMT)*

- 2.1. Dirt can be usually sufficiently removed by a vacuum cleaner or compressed air from the outside as well as from the inside of the diffusers.
- 2.2. Should the vacuuming not be sufficient, clean the diffusers using a wet or dry sponge, soft rag or brush, depending on the given dirt type.
- 2.3. The diffusers can be also washed by hand in a washing agent solution and manually rinsed (maximal water temperature is 40 °C). Let the water drip and material dry after rinsing. Fabric diffusers must not be dried in any dryer! The air that passes through the diffusers can be conveniently used for their complete drying.
- 2.4. Surface (induction) dirt can be usually removed by a vacuum cleaner (we recommend using an extension with a brush) or by wiping using a wet rag directly on the installed diffusers.

Legend for symbols	
	Machine wash at max. temperature of 40°C, normal mechanical action, normal rinse, normal spin cycle.
	Light mechanical action, rinse at falling temperature, light spin, gentle machine wash, max. temperature 40°C.
	Hand wash only, do not machine wash, max. temperature 40°C, handle gently.
	Do not bleach product.
	Do not dry the product in a rotary drum drier.
	Iron at a max. temperature of 110°C, use caution when steam ironing.
	Do not iron product; steaming and steam processing is prohibited.
	Do not dry clean product, do not remove spots using organic solvents.
	The product is safe to dry clean using perchlorethylene and all solvents specified under the symbol F.

Any maintenance must strictly follow the washing label symbols sewn into every section.

pos01-part01-of02
OP 182250
High Tech-CM.1351
NMI 100% polyester

PŘÍHODA s.r.o.
Tailor-made Air Ducting&Diffuser

Za Radnici 476
 CZ 539 01 Hlinsko
 tel.: +420 469 311 856
 fax: +420 469 311 856
 info@prihoda.com
 www.prihoda.com

Made in EU - Czechia in September 2018

- Number of the position, part
- Order number at PRIHODA
- Identification by customer
- Material
- Treatment symbols
- Manufacturer
- Where and when it has been made