

# Ducting Hose

## Polyflex



Polyflex heavy PVC ducting has a spring steel helix encapsulated in PVC for increased strength. The quality is further enhanced with the helix integrated into the material layers through thermoplastic welding. Suitable for moderate vacuum of fumes, spinning fibres and dust particles.

## Polyflex Light



This extremely flexible ducting with an anti-static compound built into the ducting material is suitable for transportation of lightweight abrasive material, oil and solvent fumes.

## Polyflex Heavy



Polyflex Heavy anti-static extra heavy polyurethane ducting is rated at  $R < 108\Omega$ . The spring steel helix, encapsulated in PVC for additional strength, is thermoplastically welded between the material layers.

## Clearflex



The structural integrity of Clearflex Standard PVC ducting is ensured by the use of a spring-steel helix thermo plastically welded between the PVC material layers.

## Sunflex



The unique combination of polyester fabric coated with Santoprene rubber offers a truly multi-purpose ducting. Sunflex UV has excellent chemical resistance to fumes of acids and solvents.

## Hotflex



Hotflex high temperature ducting is a silicone-coated glass fabric construction. The ducting is flame retardant with a temperature resistance of up to  $300^{\circ}\text{C}$ .

## Exflex



Exflex is a lightweight and very flexible TPE ducting, crush recoverable, UV and Ozone resistant and suitable for the suction of exhaust gases in over floor applications with reel systems.

## Foodflex



Foodflex ducting is made of a lightweight construction. Foodflex ducting quality is assured with the spring steel helix thermo plastically welded between the material layers of the ducting.

## Weldflex



Weldflex is a flame retardant, PVC coated nylon fabric ducting. The quality is assured with the spring steel helix thermo plastically welded between the material layers.