

Sketch:



Possible Dimensions:

Inside diameter in mm:	Wall thickness in mm:	Outside diameter in mm:	Length in m:	Weight in g/m (approx.):	Working pressure in bar (at 20°C):
6	3	12	50	105	25
9	3	15	50	139	16
13	3,5	20	50	223	10

Product specification:

The pressure resistant, robust and flexible hose for workshop applications.

Examples for application:

- pneumatic tools
- feeding of compressed air in workshops
- pneumatic applications in machines and constructions

Medium adequacy:

For all applications with compressed air.

Product advantages:

- tear-proof
- abrasion resistant
- good handling
- flexible
- produced with tear-proof yarn
- bursting pressure matches 4 times working pressure
- very flexible at low temperature
- UV resistant

Product:

type GUTTASYN Aero Plus, made of Soft-PVC with textile reinforcement

Version:

inner layer black, outer layer blue-opaque

Material:

hose material Soft-PVC;
textile reinforcement made of tear-proof polyester yarns

Material composition Soft-PVC:

PVC-P, plasticizer, additives;
material is silicon-free and free from toxic heavy metals;
non-aging

Chemical resistance:

See separate resistance list (on demand).
For not listed contact or discharge chemicals, we suggest to inquire separately or check by self testing.

Shore hardness:

77° A +/-3°

Tensile strength:

approx. 17 N/mm²

Breaking elongation:

≥ 350 %

Surface resistance:

approx. 10¹¹ ohm

Thermal application area:

-10°C to +60°C, short time +80°C

Working pressure:

dim. 6 x 3 mm – 25 bar;
dim. 9 x 3 mm – 16 bar;
dim. 13 x 3,5 mm – 10 bar

These characteristics are valid for medium and ambient temperature of +20°C and discharging medium water. For gaseous media a decrease of 1/3 of working pressure has to be considered.

Bursting pressure:

at least 4x working pressure

UV resistance:

UV resistant against solar radiation in medium latitudinal lines

Flammability:

Material is flame retardant and only burning in direct contact with fire.
After disconnection material is self-extinguishing.

Dimension tolerances:

for inside diameter and wall thickness according to DIN 16940

(Our General Terms and Conditions are applicable and can be accessed on <http://www.oldoplast.com>)