DEC INTERNATIONAL TECHNICAL SPECIFICATIONS





GREYDEC® 122 WELDEC - SYNTHETIC DUCTING

The GREYDEC 122 ducts are light weight and very flexible ducting of copolymer -coated fabric, for several applications. The ducts are suitable for flexible mounting and can be mounted to round and oval connection pieces. The GREYDEC ducts are also capable of absorbing prolonged vibrations because of its mechanical strength.

The GREYDEC 122 consisting of a polyester fabric, coated on both sides with a copolymer.

The spiral wire has been inserted into the fabric.

APPLICATIONS

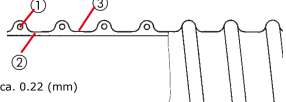
- Mechanical air supply systems
- Machine exhausting
- Air supply and ventilation systems
- Air supply cabinet in air conditioning systems
- Suction of welding fumes

PROPERTIES

- Excellent flexibility
- Good compression
- Self-extinguishing

CONSTRUCTION

- 1/ Spring steel Helix
- 2/ Wall: PVC coated polyester fabric
- 3/ Wall thickness between the windings ca. 0.22 (mm)

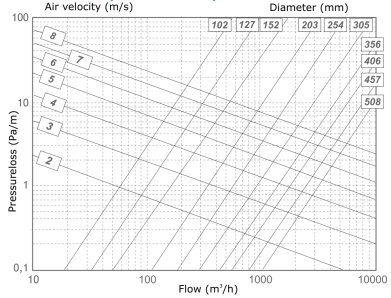


SPECIFICATIONS

DG122{Ø} Article code: -30 °C to 70 °C Temperature range: Operating pressure: up to +3000 Pa Operating air velocity: max. 30 m/s Bending radius: min. 1 x Ø Standard diameter range: 82 - 508 mm Standard length: 10 mtr Wire spacing: 22 mm Appearance: Grey* * Also available in: White/Black

Technical data report	
no. 07.15-14/2011	
Interior	Max
$\emptyset = D$	Vacuum*
mm	mbar
82	163
102	163
127	114
152	85
160	78
165	75
203	53
254	33
508	10

PRESSURE LOSS (STRAIGHT DUCT)



The GREYDEC fulfills all the requirements and are classified as specified within EN 13180: Ventilation for buildings - Ductwork - Dimensions and mechanical requirements for flexible ducts.

Reach/RoHs Compliant

Directive 2011/65/EU RoHS

Phthalates according to 1907/2006/EC REACH

Test result: Pass - The test items meet the requirements of the test specification

TÜVRheinland® **LGA**



The information contained in this brochure was current on the Ine information contained in this brochure was current on the publication date. DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

PLEASE NOTICE:

The consultant is responsible for the actual installation and Ine consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

TRADEMARKS:

TRADEMAKKS: GREYDEC, the DEC logo and DEC International are trademarks, or registered trademarks of Dutch Environment Corporation BV in the Netherlands and/or other countries

RESTRICTIONS:

The GREYDEC ducts are not suitable Ine GREYDEL ducts are not suitable for discharging combustion products from open fireplaces and oil-fired boilers. Neither are the ducts suitable for transporting air with a high concentration of acid and base.

^{*}incl.safety margin

DEC INTERNATIONAL TECHNICAL SPECIFICATIONS







Check before selection Greydec®122:

- Before using the duct in industrial zones and abstract/supply (chemical) fumes check data list:
 Chemical resistance Greydec® 100, Greydec® 200 product ranges
- o Not suitable for antistatic, solid dust, grinding particles demands and or requirements
- Lifetime of the Greydec[®] duct work depends on uses and application and cannot be guaranteed
- DEC might be able to offer your ducts on request when antistatic-, chemical, solid particles, fire behavior, vacuum, properties are an issue
- Strong resistance of the polyester fabric against mechanical, vibration influences, vacuum demands, chemical properties.
 For extra fire retardancy select Greydec®222, which is based on glass fabric. Note: glass fabric has a less resistance against movements and vibration
- o For special requirements regarding Max Vacuum/ Mbar **Greydec**®**122P**(Premium) might for fill your technical demands
- o By any doubts contact DEC's technical department always on forehand before selecting the ductwork



The information contained in this brochure was current on the publication date. DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

PLEASE NOTICE:

The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

TRADEMARKS:

REYDEC, the DEC logo and DEC International are trademarks, or registered trademarks of Dutch Environment Corporation BV in the Netherlands and/or other countries.

RESTRICTIONS:

The SREYDEC ducts are not suitable for discharging combustion products from open fireplaces and oil-fired boilers. Neither are the ducts suitable for transporting air with a high concentration of acid and base.

DEC INTERNATIONAL TECHNICAL SPECIFICATIONS



GREYDEC® 122 WELDEC - SYNTHETIC DUCTING



Application examples:

Fume extraction:

- Duct mounted mobile units
- Fixed units
- Self-supporting Extraction arms
- Central station system
- Welding fumes > 1 meter distance from welding sparks ,< 1 meter distance use Greydec® 222
- **Exhaust Atmosphere units**
- Swing boom arms
- Exhaust capture Nozzles
- Laboratory fume hoods

Dust extraction:

- Duct mounted mobile units
- Fixed units
- Down draught bench
- Self-supporting Extraction arms
- Exhaust capture Nozzles (benchtop fume hoods)

Exhaust – Supply ventilation:

- vehicle Exhaust Extraction Equipment
- Exhaust capture Nozzles
- Duct mounted mobile airco units
- Duct mounted copier machines
- Inline ventilators

(Hot) air distribution:

- **Building sites**
- Tents
- Agriculture
 - Heat cannons heaters, to dry, heating up building sites and or construction places
 - Heat cannon heaters for tents
 - Air filling tents
 - Heating, Ventilation, chicken stables (chicken reacts on aluminum ducts aggressively, as well as are the stable fumes to aggressive for ductwork, flexible ducts out of metal
 - Various applications for greenhouses

Exhaust of cabinets in laboratories, hospitals:

- Swing boom arms
- Exhaust capture Nozzles
- Laboratory fume hoods

Domestic and commercial mechanical ventilation:

- Connection to inline ventilators, for exhaust and or supply air where high vibration is influencing lifetime of duct work
- Round duct connector to absorb vibration, between the rigid duct work
- To absorb sound vibration
- Used as ductwork

Note: check possibilities to have pressed DEC® connection caps on the ends of the Greydec®122

The information contained in this brochure was current on the publication date. DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

PLEASE NOTICE:

The consultant is responsible for the actual installation and Ine consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

TRADEMARKS:

TRADEMARKS:GREYDEC, the DEC logo and DEC International are trademarks, or registered trademarks of Dutch Environment Corporation BV in the Netherlands and/or other countries

RESTRICTIONS:

The GREYDEC ducts are not suitable Ine GREYDEL ducts are not suitable for discharging combustion products from open fireplaces and oil-fired boilers. Neither are the ducts suitable for transporting air with a high concentration of acid and base.