DEC INTERNATIONAL TECHNICAL SPECIFICATIONS





SEMIDEC GALVANIZED

SEMI FLEXIBLE CORRUGATED DUCTING

PRESSURE LOSS (STRAIGHT DUCT)

SEMIDEC GALVANIZED is a superb flexible duct constructed of one layer of corrugated galvanized steel 80 Microns. By the inter lockseam a high airtighness and flexibility is reached. 100% recyclable.

APPLICATION

- Suitable for mechanical air supply systems and air conditioning systems.
- Systems, where vapors should be exhausted
- Above mentioned systems, where a special mechanical strength is required

SPECIFICATIONS

OF LOTITOR				
Article code:		DSDX(80){	Ø}/L	Air velocity (m/s)
Temperature range:		-30°C to 37	5°C	
·	5			10 / / / / / / / / 5.0
Operating pressure:		up to +3000 Pa		50
Operating air velocity:		max. 30 m/s		12/ ///////////////////////////////////
, ,		min. 1 x Ø		10 2.0
Bending radius:		<i>i</i> -		
Standard diameter range:		: 80 – 355 m	m	S S S S S S S S S S S S S S S S S S S
Standard length:		3 mtr		10 6 11.0
CLASSIFICATIONS				
EU (EN 13501-1):		A1		
				SS 3///////////////////////////////////
				(ut ut [kg]) ssolarnssau
				□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
D(mm)		DA (mm)		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
080	+1,0 / -0	087		0.5
100	+1,0 / -0	107		0.5 0.05 0.3 0.2 0.05 0.2 0.05 0.5 0.05 0.05 0.05 0.05 0.05 0.05
125	+1,0 / -0	132		0.3 // / 9/neter V 8/20 // / / 0.03
140	+1,0 / -0	147		$\begin{array}{c} 0.3 \\ 0.2 \end{array}$
150	+1,5 / -0	157		0.2 (17) (17) (17) (17) (17) (17) (17) (17)
160	+1,5/-0	167		//////////////////////////////////////
180	+1,5 / -0 +1,5 / -0	187 207		0.1 0.1 0.01
200 224	+1,5 / -0	231		20 30 50 100 200 300 500 1000 2k 3k 5k 10k 20k
250	+1,3 / -0	257		Flow (m ³ /h)
280	+2,0 / -0	287		
300	+2,0 / -0	307		HOW TO INSTALL
315	+2,0 / -0	322		
355	+2,0 / -0	362		The SEMIDEC Galvanized ducts can easily be cut with a metal saw or sharp blade. The bending is done by hand. Connecting a SEMIDEC
On request:	_,_, _		D	Galvanized duct can be done by simple fitting to an apparatus. Sealin
400	+2,0 / -0	407		achieved with a tape sealing or sealant. The fixing is conducted by a
	· · · ·			י מנוובעכט אונו מ נמוכ זכמוווע טו זכמומונג דווכ ווגוווע וז נטווטטנופט טע מ נ

а na is achieved with a tape sealing or sealant. The fixing is conducted by a clamp placed on the tape adhesive, by rivets or by self-drilling screws. The assembly of two lengths requires the use of a male fitting of Galvanized steel or aluminium.

Compressed ducts to be extended with: < Ø 200mm - 2 Persons ;</p> > Ø 200mm - 4 persons. By stretching always use gloves en safety goggles!!

457

507

+2,5 / -0

+2.5/-0



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

LIABILITY:

20/6/2022

450

500

The information contained in this brochure was current on the 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 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. DEC INTERNATIONAL - P.O. BOX 35 - NL-7500AA - ENSCHEDE - THE NETHERLANDS - WWW.DECINTERNATIONAL.COM

TRADEMARKS:

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

The SEMIDEC ducts are not suitable The SEMIDEC 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.

RESTRICTIONS: