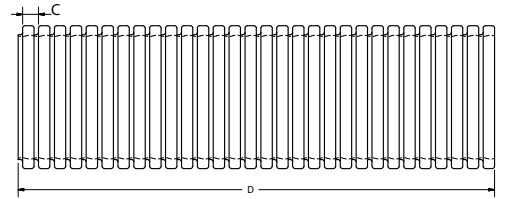
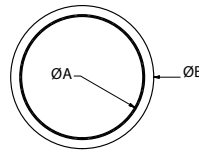


Technical data sheet

Uniflexplus+ FS



NL Flexibele luchtverdeel slang

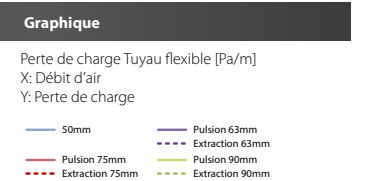
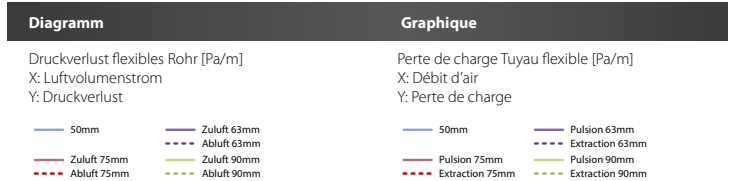
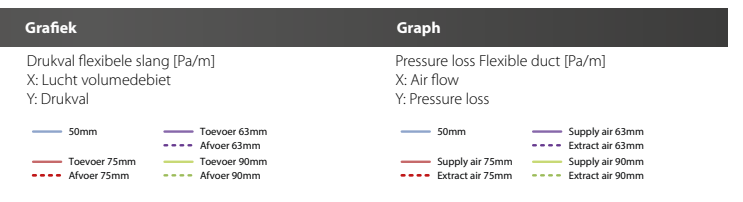
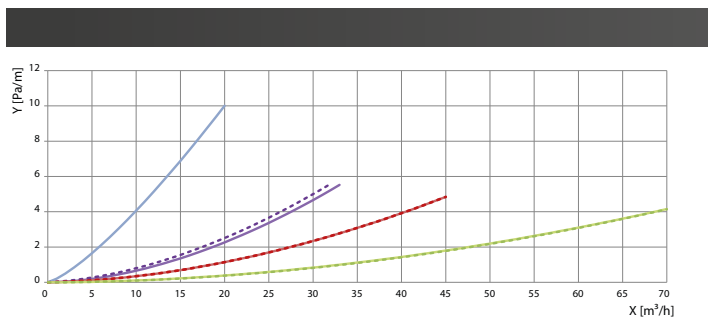
EN Flexible duct

DE Flexibles Rohr

FR Tuyau flexible

Afmetingen [mm]		Dimensions [mm]		Abmessungen [mm]		Dimensions [mm]	
	ØA	ØB	C	D			
FS50	41,4	50	6	50m			
FS63	54	63	7	50m			
FS75	64	75	9	50m			
FS90	78	90	9	50m			

Gewicht		Weight		Gewicht		Poids	
Aantal:	1 rol van 50m	Quantity:	1 roll of 50m	Menge:	1 Rolle von 50m	Quantité:	1 rouleau de 50m
Type	kg	Type	kg	Typ	kg	Type	kg
FS50	13,0	FS50	13,0	FS50	13,0	FS50	13,0
FS63	16,5	FS63	16,5	FS63	16,5	FS63	16,5
FS75	19,5	FS75	19,5	FS75	19,5	FS75	19,5
FS90	24,3	FS90	24,3	FS90	24,3	FS90	24,3

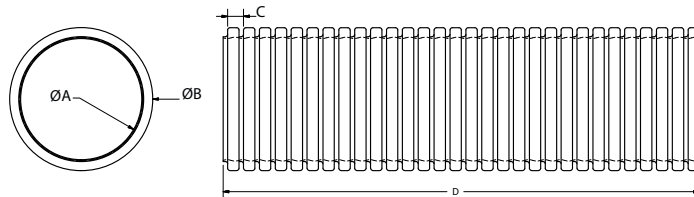


Technische details	Technical details	Technische Details	Détails techniques
<ul style="list-style-type: none"> Toevoegingen: de binnenslang is uitgevoerd met antistatische en antibacteriële additieven. Material: Fysiologisch en toxicologisch onschadelijk PE, nieuw en zuiver materiaal zonder gerecyclede toevoegingen en reukloos. Brandklasse: Volgens EN 13501-1 Lucht dichtheidsklasse: Klasse D volgens de (NEN) EN12237, EN1507 norm en LUKA Werktemperatuur: -20°C to +60°C 	<ul style="list-style-type: none"> Addition: Antistatic and antibacterial inner duct Material: Physiological and toxicological harmless PE, new and clean materials with no recycled additives and also odour free Fire classification: Normally flammable construction material class E, according to EN-13501-1 Air tightness: Class D according to EN-12237, EN-1507 and LUKA Quality Assurance Manual Operating temp.: -20°C to +60°C 	<ul style="list-style-type: none"> Zusatz: Innenrohr mit antistatischer und antibakterieller Einlage Material: Physiologisch und toxikologisch unbedenkliches PE, ohne Recyclingzusätze, geruchsneutral Brandschutzklasse: Normal entflammbar, Baustoffklasse E, gemäß EN-13501-1 Luftdichtigkeit: Entspricht Dichtheitsklasse D nach EN-12237, EN-1507 und LUKA Qualitätshandbuch Einsatztemperatur: -20°C bis +60°C 	<ul style="list-style-type: none"> Traitement: Conduit d'air avec canal intérieur antistatique et antibactérien Matériau: En polyéthylène toxicologiquement et physiologiquement inoffensif. Matériel propre, sans odeur, et neuf, sans matière recyclée. Résistance au feu: Classe de matériau de construction normalement inflammable E, conformément à EN-13501-1 Étanchéité à l'air: Classe D selon la norme (NEN) EN12237, EN1507 et LUKA Température: -20°C à +60°C

Artikelnummer		Article number		Artikelnummer		Numéro d'article	
Type	Nummer	Type	Number	Typ	Nummer	Type	Nombre
FS50	1440010	FS50	1440010	FS50	1440010	FS50	1440010
FS63	1440000	FS63	1440000	FS63	1440000	FS63	1440000
FS75	1440015	FS75	1440015	FS75	1440015	FS75	1440015
FS90	1440020	FS90	1440020	FS90	1440020	FS90	1440020

Technical data sheet

Uniflexplus+ FS



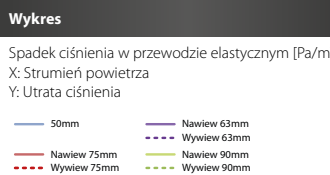
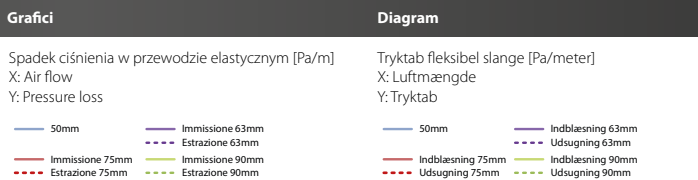
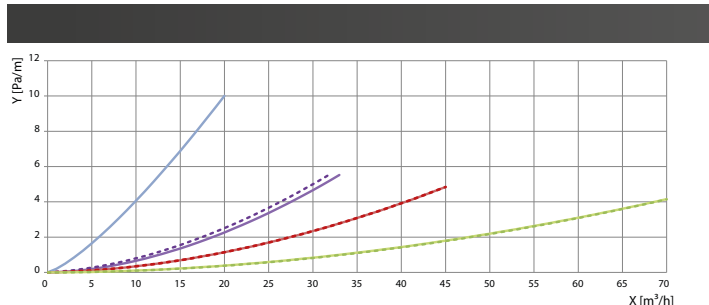
IT Condotto flessibile

DK Fleksibel kanal

PL Przewód elastyczny

Dimensioni [mm]		Dimensioner [mm]		Srednica [mm]
	ØA	ØB	C	D
FS50	41,4	50	6	50m
FS63	54	63	7	50m
FS75	64	75	9	50m
FS90	78	90	9	50m

Peso		Vægt		Waga	
Quantità:	rotolo da 50 mt	Antal:	1 rulle á 50m	Ilość	1 rolka 50m
Tipo	kg	Type	kg	Typ	kg
FS50	13,0	FS50	13,0	FS50	13,0
FS63	16,5	FS63	16,5	FS63	16,5
FS75	19,5	FS75	19,5	FS75	19,5
FS90	24,3	FS90	24,3	FS90	24,3



Dettagli tecnici

- **Vantaggi:** condotto interno antistatico e antibatterico
- **Materiale:** Esterno in Polietilene ad alta densità (HDPE)
Interno in Polietilene atossico (PE atossico), inodore e privo di additivi con trattamento antistatico e antibatterico
- **Tenuta all'aria:** Classe D secondo la norma EN-12237, EN 1507 e secondo il Manuale di Assicurazione Qualità LUKA
- **Temperatura di esercizio:** da -20°C a +60°C

Tekniske detaljer

- **Egenskaber:** Antistatisk og antibakteriel
- **Materiale:** Fysiologisk og toksikologisk uskadelig PE udført i 100% rent luftfri materiale.
- **Brandklasse:** ifølge DIN EN12237, EN1507
- **Tæthedsklasse:** D, ifølge DIN EN12237, EN1507 og LUKA klasse D
- **Anvendelsestemperatur:** -20C til + 60C

Szczegóły techniczne

- **Dodatki:** Warstwa wewnętrzna uszlachetniona dodatkami antystatycznymi i antybakteryjnymi
- **Właściwości:** materiał wykonany z pierwotnego materiału bez dodatków pochodzących z recyklingu, bezwonny bezpieczny dla ludzkiego zdrowia.
- **Klasa palności:** E wg. EN13501-1
- **Klasa szczelności:** D wg. EN12237, EN1507 oraz LUKA
- **Temperatura pracy:** -20oC do +60oC

Numero Articolo		Artikelnummer		Numer katalogowy	
Tipo	Número	Type	Nummer	Typ	Numer
FS50	1440010	FS50	1440010	FS50	1440010
FS63	1440000	FS63	1440000	FS63	1440000
FS75	1440015	FS75	1440015	FS75	1440015
FS90	1440020	FS90	1440020	FS90	1440020