

## Flat rubber hose sets STORZ



Advantage / benefit: ..... Completely assembled with forged STORZ couplings  
abrasion-resistant, robust and durable  
resistant to oil, petrol and chemicals  
heat, ageing and ozone resistant  
very low pressure drop and very light, flexible and pressure-stable

Material: ..... Material inclusion: Stainless steel wire  
Inner and outer rubber coating: NBR/PVC mixture  
Lining: Polyamid/Polyester, embedded in rubber coating

Structure: ..... ribbed on the outside, smooth on the inside

Colour: ..... black

Temperature range: ..... -20 °C bis +80 °C

Area of application: ..... Liquids  
Construction and industry  
Agriculture and mining  
Irrigation hose and slurry hose  
Sewer cleaning  
for heavy duty

Hose size	2"	3"
Hose ID mm	52	76
Length approx. m	20	20
Wall thickness mm*	2,5	2,9
g/m**	400	650
Connection	Storz C	Storz B
Operating pressure at +20 °C bar	16	16
Burst pressure	50	50
PU units	1	1
<b>Item no.</b>	<b>13.8700.9</b>	<b>13.8701.9</b>

## Flat hoses PVC



Advantage / benefit: ..... 2-ply with high strength polyester insert  
robust and durable  
rollable, easy to store and quick to install  
very light, flexible and pressure-stable  
Weather-, UV-resistant and temperature-resistant

Material: ..... Innerlayer: PVC with rubber additives  
Interlayer: high strength polyester braided yarn reinforcement  
Outerlayer: PVC

Structure: ..... outside and inside: smooth

Colour: ..... blue

Temperature range: ..... -10 °C bis +60 °C

Area of application: ..... Agriculture and industry  
Water transport  
Water drainage hose / drainage  
Surface irrigation systems and sprinkler systems  
Water supply or provision of liquid fertilizer in agriculture

Hose size	2"	3"	4"
Hose ID mm	51	76	102
Length approx. m	50	50	50
Wall thickness mm*	1,8	2,0	2,0
g/m**	360	600	850
Connection	-	-	-
Operating pressure at +20 °C bar	8	8	8
Burst pressure	24	24	24
PU units	1	1	1
<b>Item no.</b>	<b>13.8720.9</b>	<b>13.8721.9</b>	<b>13.8722.9</b>

\* +/- 10 %

\*\*Weight hose without connection