



## AERGEN 20

air hose

маркуч за въздух



Specifications



Характеристики

**Application:** Delivery hose for compressed air and inert fluids

**Type of work:** delivery

**Tube:** Black, smooth, SBR rubber compound

**Reinforcement:** High strength synthetic plies

**Cover:** Black, smooth, SBR/EPDM rubber compound, abrasion resistant

**Working temperature:** -30°C/+80°C (-22°F + 176°F)

**Приложение:** за пренос на сгъстен въздух и инертни флуиди








**Режим на работа:** нагнетателен

**Вложка:** черна, гладка SBR каучукова смес

**Подсилване:** високоякостни синтетични платове

**Покритие:** черна, гладка SBR/EPDM каучукова смес, устойчива на износване и атмосферни влияния

**Работна температура:** -30°C/+80°C (-22°F + 176°F)

Вътрешен размер		Външен размер		Тегло	Работно налягане		Налягане на разкъсване		Бендинг радиус	Размер на ролка
										
ID	OD	WEIGHT		WP	BP		BENDING RADIUS		COIL LENGTH	
mm	inch	mm	inch	kg/m	bar	psi	bar	psi	mm	m
6	1/4	14	9/16	0,18	20	300	60	900	50	MAX 100
8	5/16	17	21/32	0,25	20	300	60	900	65	MAX 100
10	3/8	19	3/4	0,29	20	300	60	900	80	MAX 100
13	1/2	23	29/32	0,40	20	300	60	900	105	MAX 100
15	19/32	25	1	0,46	20	300	60	900	120	MAX 100
16	5/8	26	1 1/32	0,48	20	300	60	900	130	MAX 100
19	3/4	30	1 3/16	0,62	20	300	60	900	150	MAX 100
25	1	37	1 15/32	0,86	20	300	60	900	200	MAX 100