

Mangueira de gases de escapamento NR-CP

Mangueira à prova de esmagamento

Concebidas para serem flexíveis e maleáveis com baixa queda de pressão. Resistentes a muitos produtos químicos, gasóleo, gasolina, gases de escapamento e com grande resistência à fadiga mecânica.


















- Para uso mais severo e intenso.
- Gama de temperatura: uso contínuo: +150 °C. Intermitente: +170 °C.
- Flexible minimal bending radius








Nome do Produto	Mangueira de gases de escapamento NR-CP
Tipo de mangueira	NR-CP
Nota	



Mangueira de gases de escapamento NR-CP

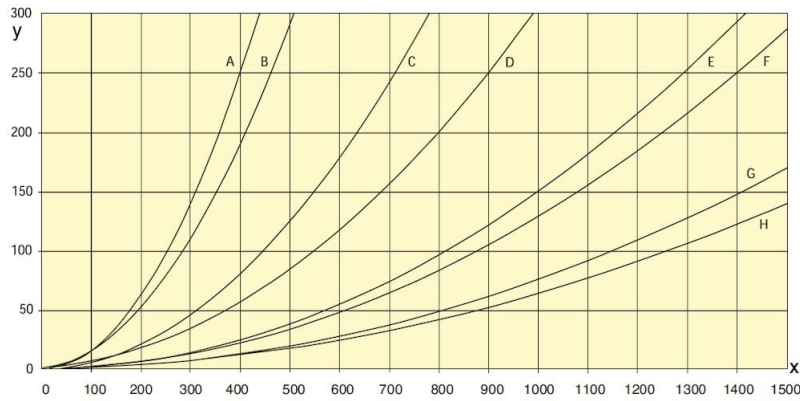
[image]	Diâmetro, mangueira (mm)	Comprimento da mangueira (m)	Peso (kg)	[model]
	100	5	1,15 kg/m	20807962
	100	10	1,15 kg/m	20808162
	125	5	1,3 kg/m	20808362
	150	10	1,50 kg/m	20808962
	150	5	1,50 kg/m	20808762
	75	2,5	0,83 kg/m	20820162
	75	5	0,83 kg/m	20820262
	100	2,5	1,15 kg/m	20820362
	100	5	1,15 kg/m	20820462
	100	7,5	1,15 kg/m	20820562
	100	7,5	1,15 kg/m	20808062
	100	10	1,15 kg/m	20820662
	125	2,5	1,30 kg/m	20820762
	125	5	1,30 kg/m	20820862
	125	7,5	1,30 kg/m	20820962

Mangueira de gases de escapamento NR-CP

[image]	Diâmetro, mangueira (mm)	Comprimento da mangueira (m)	Peso (kg)	[model]
	125	10	1,30 kg/m	20821062
	150	2,5	1,50 kg/m	20821162
	150	5	1,50 kg/m	20821262
	150	7,5	1,50 kg/m	20821362
	150	10	1,50 kg/m	20821462
	200	5	1,90 kg/m	20810762
	200	10	1,90 kg/m	20823962

Tipo de mangueira	Especificações	Gama de temperatura, °C	Acopladores na extremidade livre, mangueira de distribuição	Acopladores na extremidade livre, mangueira de entrada	Ligação da mangueira no enrolador, mangueira de distribuição	Ligação da mangueira no enrolador, mangueira de entrada
NRCP		-40 to +150 Deg. C (Intermittent +170 Deg. C)				

Mangueira de gases de escapamento NR-CP



Y = Pressure drop Pa/m

X = Airflow m³/h

A= Ø75 mm (3") on reel

B= Ø75 mm (3") straight

D= Ø100 mm (4") straight

C= Ø100 mm (4") on reel

E= Ø125 mm (5") on reel

F= Ø125 mm (5") straight

G= Ø150 mm (6") on reel

H= Ø150 mm (6") straight