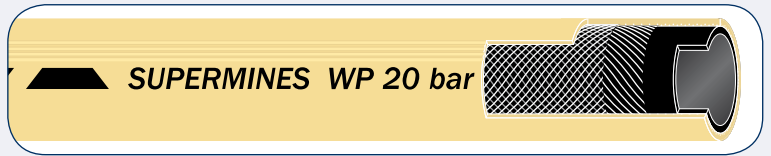


# SUPERMINES

## INDUSTRIAL MAINTENANCE

Air/Compressed air applications



### Applications

Extra heavy duty compressor hose for building sites, civil engineering projects, quarries, etc.

### Advantages

- Highly resistance to fatigue, bending, and twisting.
- Excellent resistance to abrasion, atmospheric conditions, and dragging over rough and oily surfaces.
- Good cold flexibility.
- Suitable for oxygen discharge (ID ≤ 25 mm only).
- Visible cover (beige in colour).

### Technical description

**Inner tube:** SBR, black, smooth.

**Reinforcement:** synthetic textile.

**Cover:** SBR, beige, smooth for ID ≤ 25 mm and fabric impression for ID > 25 mm.

**Temperature range:** - 30 °C to + 70 °C.

## SUPERMINES

31/01/2008

ID	Wall thickness	OD	Working pressure	Bursting pressure	Bending radius	Weight	Length	Article number	Stock (■) or min. order		
mm	mm	mm	bar	bar	mm	kg/m	m		m		
7.0	± 0.50	3.50	14.0	± 0.6	20	80	24.5	0.17	20	0072917	■
									40	0072918	5000
									80	0072919	5000
10.0	± 0.50	4.75	19.5	± 0.6	20	80	35.0	0.33	20	0072923	■
									40	0072924	■
									80	0072925	■
13.4	± 0.60	4.85	23.1	± 0.7	20	60	48.0	0.41	20	0072929	■
									40	0072928	■
									80	0072927	4000
16.4	± 0.70	5.85	28.1	± 0.7	20	60	65.0	0.61	20	0072939	■
									40	0072938	■
									80	0072937	3000
19.4	± 0.70	5.85	31.1	± 0.8	20	60	77.0	0.69	20	0072949	■
									40	0072948	■
									80	0072947	■
25.0	± 1.00	7.00	39.0	± 1.1	20	60	102.0	1.03	20	0072969	■
									40	0072968	■
									80	0072967	■
30.0	± 1.00	7.00	44.0	± 2.0	20	80	180.0	1.18	20	0072973	400
									40	0072974	400
									20	0072976	400
32.0	± 1.00	8.00	48.0	± 2.0	20	80	200.0	1.46	40	0072980	400
									20	0072979	■
									40	0072983	400
35.0	± 1.00	8.00	51.0	± 2.0	20	80	250.0	1.57	20	0127870	400
									40	0070629	400
									20	0072985	■
38.0	± 1.00	8.00	54.0	± 2.0	20	80	280.0	1.69	40	0072989	■
									20	0070630	400
									40	0070631	400
40.0	± 1.00	9.00	58.0	± 2.0	20	80	300.0	2.03	20	0072991	■
									40	0072994	■
									20	0070632	200
45.0	± 1.00	9.00	63.0	± 2.0	20	80	330.0	2.23	40	0070633	200
									20	0072997	200
									40	0072998	200
50.0	± 1.25	9.00	68.0	± 2.5	20	80	350.0	2.44	20	0070634	200
									40	0070635	200
									20	0070636	200
55.0	± 1.25	9.00	73.0	± 2.5	20	80	400.0	2.52	40	0073003	200
									20	0070632	200
									40	0070633	200
60.0	± 1.25	9.00	78.0	± 2.5	20	80	500.0	2.70	20	0072997	200
									40	0072998	200
									20	0070634	200
70.0	± 1.25	9.00	88.0	± 2.5	20	80	700.0	3.20	40	0070635	200
									20	0070636	200
									40	0070637	200
80.0	± 1.25	10.00	100.0	± 2.5	20	80	800.0	4.03	20	0070638	200
									40	0070639	200
									20	0070640	200

#### Branding for ID ≤ 25 mm



#### Branding for ID > 25 mm

