

Your partner for Rubber hoses, PVC hoses, couplings and all kind of other appendages.



## **ARIACORD®/DIN**



## Ariacord® PN 10/16 DIN 20018 - year - BP 40 bar Marking:

Norm	DIN 20018, EN ISO 1307:2008	Construction tube	Smooth	
Max. working pressure air	10 bar	Color tube	Black	
Max. working pressure water	16 bar	Compound cover	SBR	
Bursting pressure	40 bar	Cover	Fabric finish	
Min. temperature	-30 °C	Color cover	Black	
Max. temperature	+70 °C	Resistance cover	Ageing resistant, Weather resistant	
Compound tube	ompound tube SBR		Textile plies	

Air pressure/water hose

Artno.	Ø Inner (mm)	Wall (mm)	Ø Outer (mm)	Bending radius (mm)	Weight (kg/mtr)	Length (mtr)
3220032000	32,0	8,0	48,0	220	1,330	40
3220035000	35,0	8,0	51,0	220	1,450	40
3220038000	38,0	6,0	50,0	280	1,110	40
3220042000	42,0	9,0	60,0	260	1,930	40
3220050000	51,0	7,0	65,0	400	1,730	40
3220053000	53,0	10,0	73,0	350	2,530	40
3220075000	76,0	10,0	96,0	500	3,490	40

Application: Standardized, high quality, extra robust, thick walled flexible hose for medium duty applications in industry, maintenance workshops, tunnel construction, infrastructure and on construction sites. Suitable for transport of water and air. The hose is also resistant to oil mist.

Remark:

Cutted length possible Dimensions 38, 51 and 76 are not mentioned in the DIN 20018 •

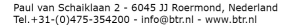
We recommend assembly with

5560 Safety clamps



5611 Swiveling flange





Our terms and conditions apply to all our transactions, which are filed with the Chamber of Commerce in Roermond under number 13012680. Our terms and conditions will be sent to you on request free of charge.

