



Rubber covered hose for challenging applications as for example agriculture, or industry use. Optimised resistant to slurry, agriculture chemicals and fertilisers.



 100% synthetic yarn, circular woven, high-end nitrile/PVC-blend – extruded through the weaving in one production process

## **ADVANTAGES**

- maximum adhesion between nitrile/PVC-blend and weaving
- resistant to low and high temperatures (-20°C up to + 100°C)
- resistant to seawater
- abrasion resistant, durable
- resistant to oil, petrol and other chemicals
- UV-light and ozone resistant

i.d. in inch	dia. in mm	wall thickness mm	weight gr/m	WP / BP in bar	tensile strength kg (*)	article-nr.
2 ½	65	2,30	620	17/52	5100	600432
3	75	2,40	750	17/52	7000	600371
3 ½	90	2,50	930	15/45	9200	600372
4	102	2,60	1060	15/45	10500	600031
5	125	3,00	1450	15/45	14000	600451
6	152	3,00	1700	13/40	20100	600039

(\*) theoretical value

