

Karakteristike

Područje primjene	Niskotlačno područje Povratna crijeva pneumatska upravljanja Gradnja postrojenja opća primjena za zrak, vodu itd.
Unutrašnji sloj	NBR baza (nitrila)
Umetak	pleteni umetak od tekstila
Vanjski sloj	sintetička guma
Temperatura min.	-40 °C
Temperatura max.	100 °C
Mediji	Voda zrak hidraulična ulja (na bazi mineralnih ulja) otopine za zaštitu od smrzavanja



Napomena

nije prikladno kod tlačnih udaraca ili kritičnim primjena

Artikli

Naziv	DN*	Veličina	Col	Unutarnji Ø (mm)	Vanjski Ø (mm)	Radni tlak (bar)	Tlak pucanja (bar)	Radius savijanja min. (mm)	Boja
NP 306	6	4	1/4"	6,0	11,9	21,0	84	45	crna
NP 310	10	6	3/8"	10,0	15,9	21,0	84	75	crna
NP 313	12	8	1/2"	13,0	19,6	21,0	84	80	crna
NP 316	16	10	5/8"	16,0	23,9	21,0	84	115	crna
NP 320	19	12	3/4"	19,0	26,9	21,0	84	135	crna
NP 306 BL	6	4	1/4"	6,0	11,9	21,0	84	45	plava
NP 310 BL	10	6	3/8"	10,0	15,9	21,0	84	75	plava
NP 313 BL	12	8	1/2"	13,0	19,6	21,0	84	80	plava
NP 316 BL	16	10	5/8"	16,0	23,9	21,0	84	115	plava
NP 320 BL	19	12	3/4"	19,0	26,9	21,0	84	135	plava
NP 306 GRN	6	4	1/4"	6,0	11,9	21,0	84	45	zelena
NP 310 GRN	10	6	3/8"	10,0	15,9	21,0	84	75	zelena
NP 313 GRN	12	8	1/2"	13,0	19,6	21,0	84	80	zelena
NP 316 GRN	16	10	5/8"	16,0	23,9	21,0	84	115	zelena
NP 320 GRN	19	12	3/4"	19,0	26,9	21,0	84	135	zelena
NP 306 R	6	4	1/4"	6,0	11,9	21,0	84	45	crvena
NP 310 R	10	6	3/8"	10,0	15,9	21,0	84	75	crvena
NP 313 R	12	8	1/2"	13,0	19,6	21,0	84	80	crvena
NP 316 R	16	10	5/8"	16,0	23,9	21,0	84	115	crvena
NP 320 R	19	12	3/4"	19,0	26,9	21,0	84	135	crvena
NP 306 GRA	6	4	1/4"	6,0	11,9	21,0	84	45	siva
NP 310 GRA	10	6	3/8"	10,0	15,9	21,0	84	75	siva
NP 313 GRA	12	8	1/2"	13,0	19,6	21,0	84	80	siva

DN = nazivni promjer, nazivna širina