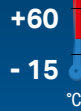


SUPER NOBELAIR®

Classic



60
bar



+60

-15

°C



- 1 Invelis exterior din PVC suplu, bej
- 2 Ranforsare cu poliester
- 3 Tub interior din PVC suplu, negru

FURTUN PENTRU ALIMENTARE CU AER COMPRIMAT.

Conceput in 3 straturi din PVC suplu, cu ranforsari din fibre de poliester de inalta tenacitate.

APLICATII

Alimentarea uneltelor pneumatice, echiparea liniilor de asamblare a tamburilor murali sau mobili, a compresoarelor

SECTOARELE DE ACTIVITATE

Industria in general, BTP / santiere, linii de asamblare

MARCAJ

SUPER NOBELAIR  20 BAR [N° lot]

AVANTAJE








Ranforsarea echilibrata a furtunului SUPER NOBELAIR® ii permite o buna tinuta la presiune ridicata asociata unor usoare deformari. Poate de asemenea sa suporte cicluri lungi si frecvente de impulsuri de presiune. Structura acestui furtun suplu si usor ii confera o buna rezistenta la socuri si striviri, ce-i garanteaza longevitate si securitate.

RACORDURI

Cuple rapide, racorduri rapide cu insertie sau canelate. Coliere cu banda cu actionare elicoidala cu surub sau cleme cu piulita fluture. Racorduri rabatabile. Se pot utiliza fittinguri cu reductie daca nu deterioreaza furtunului. Verificati inainte de montare, absenta bavurilor pe coliere, racorduri, pentru a evita perforarea tubului interior.

TINUTA CHIMICA

Vezi tabelul de la pag. 114 - 117, coloana A.

	+/-		+/-						Bej			
									mm	mm	mm	mm
6,3	+/-0.3	11	+/-0.3	2,35	85	60	20	45			198022	
7	+/-0.4	12	+/-0.4	2,5	90	60	20	49	198051			
8	+/-0.4	13	+/-0.4	2,5	107	60	20	56	198093	198106		198119
10	+/-0.5	15,5	+/-0.5	2,75	143	60	20	70	198177	198180		
12,7	+/-0.6	19	+/-0.6	3,15	205	60	20	89	198212	198225		198238
16	+/-0.6	23	+/-0.6	3,5	284	60	20	112	198254	198267		
19	+/-0.8	26,5	+/-0.8	3,75	352	60	20	145	198296	198309		198312
25	+/-1.0	33,5	+/-1.0	4,25	515	60	20	210	198338	198341		