

TECHNOBEL®

Classic


60 | 30

bar



+60

- 15

°C


- 1 Invelis exterior din PVC suplu, negru
- 2 Ranforsare poliester
- 3 Strat intermediar din PVC suplu
- 4 Perete interior din poliester elastomer

FURTUN POLIVALENT, DE JOASA PRESIUNE, SUPLU SI REZISTENT.

Conceptie patru straturi din termoplastice cu armatura textila de poliester si camasa interioara din poliester elastomer.

APLICATII

Transferul hidrocarburilor si a anumitor produse chimice, aer comprimat

SECTOARELE DE ACTIVITATE

Industria in general, agricultura, BTP...

MARCAJ

TECHNOBEL  Ø int x Ø ext [PL/PLSI] BAR [Trimestru]Q/[An] [N° lot]

AVANTAJE








Furtunul TECHNOBEL® este un furtun suplu, foarte rezistent, cu un perete interior din poliester. Datorita acestui perete, furtunul TECHNOBEL® un avantaj de tinute chimice complementare TRICOCLAIR®-ului. TECHNOBEL® se deformeaza putin sub presiune si rezista foarte bine la imbatranire ca si la solicitarile mecanice (lovituri, strivire, cicluri de presiuni). El are de asemenea o buna tinuta in vid.

RACORDURI

Cuple rapide, racorduri rapide cu cleme, cu insertie sau canelate. Coliere cu banda cu actionare elicoidala cu surub sau cleme cu piulita fluture. Racorduri rabatabile. Fitingurile cu reductie se pot utiliza daca nu deterioreaza furtunul (se va da atentie speciala pentru a evita deteriorarea peretelui interior din poliester).

TINUTA CHIMICA

Vezi tabelul de la pag. 114 - 117 col. A pentru invelisul, col. D pentru peretele interior.

	+/-		+/-						Negru	
									25 m	50 m
6	+/-0.3	11	+/-0.3	2,5	89	60	20	42		135749
8	+/-0.5	14	+/-0.5	3	137	60	20	56		147885
10	+/-0.5	16	+/-0.5	3	162	60	20	75	135800	147898
12,7	+/-0.6	19,5	+/-0.6	3,4	228	60	20	90	135826	147930
16	+/-0.6	23,5	+/-0.6	3,75	307	60	20	160		135855
19	+/-0.8	27,5	+/-0.8	4,25	412	60	20	200	135868	147901
25	+/-0.8	34,5	+/-0.8	4,75	590	55	18	250	135884	147914
32	+/-0.8	44	+/-0.8	6	955	40	13	320		126142
50	+/-1.0	64	+/-1.0	7	1673	30	10	500	135984	