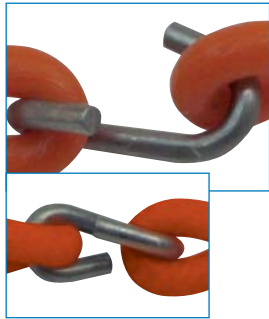


PU 75 A PLUS orange matt finish with hook



approx. 80° Shore A

- Recommended pretension 6-10 %
- Working tension approx. 14 daN/cm²



Order No.	Cross section	Production length Lf	Production length Lf	Recommended Min. pulley Ø		approx. Working Load/Belt*	
	cm ²	mm	inch	mm	inch	daN	lbs
FBX13X2500G	0,142	250	9,75	25	1,0	2,0	4,5
FBX13X2700G	0,142	270	10,35	25	1,0	2,0	4,5
FBX13X2800G	0,142	280	10,92	25	1,0	2,0	4,5
FBX13X2900G	0,142	290	11,31	25	1,0	2,0	4,5
FBX13X3100G	0,142	310	12,09	25	1,0	2,0	4,5
FBX13X3300G	0,142	330	12,87	25	1,0	2,0	4,5
FBX13X3500G	0,142	350	13,65	25	1,0	2,0	4,5
FBX13X3700G	0,142	370	14,43	25	1,0	2,0	4,5
FBX13X3900G	0,142	390	15,21	25	1,0	2,0	4,5
FBX13X4100G	0,142	410	15,99	25	1,0	2,0	4,5
FBX13X4300G	0,142	430	16,77	25	1,0	2,0	4,5
FBX13X4500G	0,142	450	17,55	25	1,0	2,0	4,5

* = coefficient of friction $\mu:1$
Working load has to be calculated for drive system applications

Construction: 2 x Ø 3 mm (~ Ø 5 mm)

