

PU 70 A sky blue smooth with hook



approx. 76° Shore A

- Recommended pretension 8 - 12 %
- Working tension approx. 9 daN/cm²



Order No.	Cross section	Production length Lf	Production length Lf	Recommended Min. pulley \varnothing		approx. Working Load/Belt*	
	cm ²	mm	inch	mm	inch	daN	lbs
FBXH3X250LG	0,142	250	9,75	20	25/32	1,3	2,9
FBXH3X270LG	0,142	270	10,35	20	25/32	1,3	2,9
FBXH3X280LG	0,142	280	10,92	20	25/32	1,3	2,9
FBXH3X290LG	0,142	290	11,31	20	25/32	1,3	2,9
FBXH3X310LG	0,142	310	12,09	20	25/32	1,3	2,9
FBXH3X330LG	0,142	330	12,87	20	25/32	1,3	2,9
FBXH3X350LG	0,142	350	13,65	20	25/32	1,3	2,9
FBXH3X370LG	0,142	370	14,43	20	25/32	1,3	2,9
FBXH3X390LG	0,142	390	15,21	20	25/32	1,3	2,9
FBXH3X410LG	0,142	410	15,99	20	25/32	1,3	2,9
FBXH3X430LG	0,142	430	16,77	20	25/32	1,3	2,9
FBXH3X450LG	0,142	450	17,55	20	25/32	1,3	2,9

* = coefficient of friction μ :
Working load has to be calculated for drive system applications

Construction: 2 x \varnothing 3 mm (~ \varnothing 5 mm)



Measure the correct belt length tip to tip (production length LF), without the hook