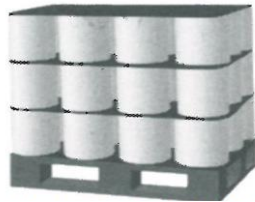


PA66 for Air Bag applications

TYPE	Product	Heat resistant	Light protected	Titer		Breaking Strength		Tenacity		Elongation (%)	FASE 5% (N)	H. air sh. Nexis (%)	H. air sh. BISFA (%)	BWS 95°C (%)	IMG (kn./m)	Oil (%)	Tube (mm)	Weight		Diam. (mm)
				(dtex)	(Den)	(N)	(lbf)	(cN/Tex)	(gpd)									(g)	(lbs)	
682	700 f 105	X	X	705	635	59.6	13.4	84.5	9.6	23.0	8.8	7.0	5.0	5.2	15	0.90	Y75/290	10000	22.0	270
682	470 f 136	X	X	475	428	40.0	9.0	84.5	9.6	23.0	6.1	7.0	5.0	5.2	30	0.90	Y75/290	10000	22.0	270
682	350 f 136	X	X	354	319	29.0	6.5	82.0	9.3	23.0	4.9	7.5	5.5	5.2	30	1.00	Y75/290	10000	22.0	270
644	470 f 68	X	X	473	426	33.2	7.5	70.0	7.9	21.0	6.8	8.5	6.5	5.6	30	0.60	Y94/290	8900	19.6	280
644	470 f 136	X	X	475	428	33.0	7.4	70.0	7.9	23.0	6.5	8.5	6.5	6.6	50	0.55	Y94/290	8900	19.6	280
Under development																				
682	235 f 68	X	X	242	218	20.9	4.7	84.5	10	23.0	-	7.0	5.0	-	30	1.00	Y75/290	10000	22.0	270
682	470 f 272	X	X	476	428	35	7.9	73.5	8	24.0	5.5	6.4	4.5	-	25	1.00	Y75/290	10000	22.0	270



PT 1-01, S 11-02

Packaging

Packing ID	Pallet			Yarn Type / support
	LxWxH	No. of cylinders	Gross weight (kg)	
PT1-01	1200x800x1050	33	360	T644 - Y94/290
S11-02	1200x800x1030	33	370	T682 - Y75/290

Note: Non-standard packaging is subject to special agreement.

