

warp

filling

warp

filling

PORCHER PARACHUTE FABRIC RANGE

(P)	7171	9106	9024	90	81	9082	9237	9305
NFG 07/150	45	102	40 - 44	36 - 42	36 - 40	38 - 42	132-146	210-233
NIEO 40004 4	420	1300 1250	450 380	440	450 380	490 450	1950 1930	3000 2100
NFG 13934-1	20	20	20 30	20	20 30	20 30	20	
ISO 13937-2					22	23 23		130 150
NFG 07/145	55		50	50				290 330
ISO 9237	630-830	700-1000	<15	410-610	<120	<15	750-950	

920 / 1520

1400/1680

PN10

1380

1570/1630

Tearing strenght	warp		
realing strength	filling		
Stitch tearing strenght	warp		
Stitch tearing strength	weft		
Air permeability	Orginal at 125 Pa		
Width	Finish		
	-		

Weight

Elongation

Width

Breaking strenght

N	ISO 1393
N	NFG 07/1
l/m²/s	ISO 923
cm	

gr/m²

N/5cm

		IOTO
v DD	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		JCTS

Finish

Weight		Ī	Ç
Thickness		ľ	_
Breaking strenght	warp	ſ	<u> </u>
breaking strengm	filling	L	11
Elongation	warp	ſ	
Liongation	filling	/ /	
Tearing strenght	warp	ſ	
Tearing strenght warp filling			
Stitch tearing strenght	warp		
Stitch tearing strength	weft		
Air permeability	Original at 125 Pa	ſ	1
All perilleability	Original at 1000 Pa	L	

gr/m²	NFG 07/150
μm	BSEN 5084
N/5cm	NFG 13934-1
%	NI G 13934-1
Z	ISO 13937-2
Ν	NFG 07/145
l/m²/s	ISO 9237
	· -

cm

PN1	TYPE IV	Zero Porosity		PN9	Zero Porosity		
42	41	44 - 48		30 +/- 3	36,3		
76	76	75		0,06			
400	400	400		350	381		
400	400	400		320	312		
22	20	18		22	20		
22	20	10			30,7		
22	22	22 22 58	E0	50	18	40,9	
22	22	36		10	41,7		
No spec	No spec	No spec		No spec	No Spec		
15	0,25 - 15			15			
		0,05			0,05		
4000/4000	4000/4000	4000/4000	4000/4000	4000	4000		

Dold: spec max

1620

PIA-C 44378

1400

PN4