

## **TECHNICAL DATASHEET**

Setting (Thr/cm):

6,0/6,0

Weave:

**Twill 2/2** 

Finish: loomstate

Construction:	Warp	Weft		
Yarn material 1):	Carbon 3K	Carbon 3K		
Yarn number 1):	200 tex	200 tex		

	Unit	Target	+/-	Tolerance
Warp	g/cm <sup>3</sup>	n.G.	+/-	n.G.
Weft	g/cm <sup>3</sup>	n.G.	+/-	n.G.
Warp	tex	200	+/-	10
Weft	tex	200	+/-	10
Warp	T/m		+/-	
Weft	T/m		+/-	
Warp	Thr./cm	6,0	+/-	0,3
Weft	Thr./cm	6,0	+/-	0,3
		Twill 2/2		
	g/m2	245	+/-	10
	g/m2	245	+/-	10
	%	0,5	+/-	max.
	mm	0,35	+/-	
	cm	as ordered	+/-	1
	Weft Warp Weft Warp Weft Warp	Warp g/cm³ Weft g/cm³ Warp tex Weft tex Warp T/m Weft T/m Warp Thr./cm Weft Thr./cm  g/m2 g/m2 mm	Warp   g/cm³   n.G.     Weft   g/cm³   n.G.     Warp   tex   200     Weft   tex   200     Warp   T/m     Weft   T/m     Warp   Thr./cm   6,0     Weft   Thr./cm   6,0     Twill 2/2     g/m2   245     g/m2   245     mm   0,35	Warp   g/cm³   n.G.   +/-     Weft   g/cm³   n.G.   +/-     Warp   tex   200   +/-     Warp   T/m   +/-     Warp   T/m   +/-     Warp   Thr./cm   6,0   +/-     Weft   Thr./cm   6,0   +/-     Twill 2/2       g/m2   245   +/-     mm   0,35   +/-

 $<sup>^{(1)}</sup>$  = n.G. = depending on order and yarn specification  $^{(2)}$  = approximate value, not for release

<sup>3) =</sup> no measure, certified by supplier