

BOTH SIDES REINFORCED EDGES
PULLOUT FABRIC

TECHNICAL PARAMETERS	STANDARD	UNIT	STANDARD TYPES		SPECIAL TYPES	
			130	170	150	215
Square weight	EN 965	G/M ²	130	170	150	215
Tensile strength Warp / Weft direction	EN ISO 10319	KN/M	33/25	46/33	33/33	46/46
Elongation at break Warp / Weft direction	EN ISO 10319	%	13/8	13/8	13/8	13/8
CBR – puncture resistance	EN ISO 12236	N	3000	3500	3500	4500

HYDRAULIC PROPERTIES

HYDRAULIC PROPERTIES	STANDARD	UNIT	STANDARD TYPES		SPECIAL TYPES	
			18	20	15	15
Water permeability h = 100 mm (10°C)	EN ISO 11058	L/M ² .S	18	20	15	15

ROLLS SIZES

ROLLS SIZES	WEIGHT G/M ²	WIDTH OF ROLL	LENGTH OF ROLL
Black	130 150 170 215	110cm 130cm	As requested
White	130 170	110cm 130cm	As requested

UV STABILIZATION

UV STABILIZATION	STANDARD TYPES		SPECIAL TYPES
	BLACK 750KLY	WHITE 600KLY	
Color / kLy	BLACK 750KLY	WHITE 600KLY	
Central Europe - years	6	5	

Above technical data are mean values based on production and independent institute tests for guidance only.

PLEASE BE ADVISED OF THE FOLLOWING RECOMMENDATIONS;

- The fabric must be installed on a surface cleaned of rocks and weeds.
- Use of certain pesticides, herbicides, fungicides and other chemicals containing sulphur-, iron-, bromine and chlorine in addition to copper sulphates will affect the above-mentioned characteristics.

