



	Wood frame	Treated	Terrace floor	Treated	Metal frame	Treated	Metal Brackets	Treated	Fabric	PVC fabric
<b>Triangle</b>										
9	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*/*PC	-
12	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*/*PC	-
13	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*/*PC	-
17	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*/*PC	-
22	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*/*PC	-
33	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*/*PC	-
<b>Barta</b>										
26	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*	-
32	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*	-
40	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*	-
42	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*	-
53	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*	-
<b>Barta PVC</b>										
26	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*	*VP 8/8
32	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*	*VP 8/8
40	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*	*VP 8/8
42	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*	*VP 8/8
53	Pine C24	Viva color - *VL	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*	*VP 8/8
<b>Moonhouse</b>										
44	-	-	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*	-
84,5	-	-	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*	-
126	-	-	Pine&spruce	*HP Impregnation	S235	Powder coated	S235	Powder coated	PA*	-
<b>Beltent</b>										
4	Pine C24		-	-	-	-	-	-	PA*/PC*	*VP 8/8
5	Pine C24		-	-	-	-	-	-	PA*/PC*	*VP 8/8

\*VL Villa Lasur

\*HP High pressure

\*PA Polyacrylonitrile

\*PC Polycotton

\*VP HEYcargo vectaplan 8/8 (H5518)



## SPECYFIKACJA TECHNICZNA / TECHNICAL SPECIFICATION:

Badany parametr / Tested parameter	Jednostka / Unit	Wielkość uzyskana / Obtained parameter	Nr normy / No. of standard
<b>Skład surowcowy/ Composition:</b>		100% poliakrylonitryl 100% polyacrylonitrile	PN-P 04604
<b>Szerokość / Width:</b>	cm	160 cm ± 2 (205 cm pod zamówienie klienta) 160 cm ± 2 (205 cm on customer's request)	PN EN 1773
<b>Masa / Weight</b>	m <sup>2</sup>	295 ± 15 g/m <sup>2</sup>	PN-ISO 3801
<b>Liczba nitek osnowy (na 10 cm) / Quantity threads warp (per 10 cm)</b>		295 ± 6	PN-EN 1049-2
<b>Liczba nitek wątku (na 10 cm) / Quantity threads weft (per 10 cm)</b>		115 ± 6	PN-EN 1049-2
<b>Siła zrywająca (osnowa) / Tensile strength (warp)</b>	(N)	2114	PN EN ISO 13934-1
<b>Siła zrywająca (wątek) / Tensile strength (weft)</b>	(N)	834	PN EN ISO 13934-1
<b>Wydłużenie przy zrywaniu (osnowa) / Elongation at break (warp)</b>	%	29	PN EN ISO 13934-1
<b>Wydłużenie przy zrywaniu (wątek) / Elongation at break (weft)</b>	%	23	PN EN ISO 13934-1
<b>Wytrzymałość przy rozdzieraniu (osnowa) / Tear strength (warp)</b>	(N)	60	PN-EN ISO 13937-2
<b>Wytrzymałość przy rozdzieraniu (wątek) / Tear strength (weft)</b>	(N)	40	PN-EN ISO 13937-2
<b>Wodoodporność / Water repellent</b>	stopień / grad	≥ 4	PN EN ISO 4920
<b>Wodoszczelność / Water resistant</b>	hPa	≥ 25	PN EN ISO 811
<b>Odporność wybarwień na światło / Stain resistance due to light</b>	stopień / grad	7-8	PN-EN ISO 105-B04
<b>Wskaźnik UPF / UV protection of UPF</b>	stopień / grad	> 50	PN-EN 13758-1+A1:2C07

