

























Prislista Konstläder 2026, ADDA

Rev 26:3 2026-02-26

nevotex

BRUTTOPRISLISTA



Konstläder	Kupongpris	Bredd	Innehåll	Martindale	Brandtest	Brandtest med brandhämmande skum	Miljö	ADDA
APOLLO	239	140 ± 2 cm	630 gr/kvm varav 550 gr PVC, 70 gr polyester, 100 % PVC (backing 100 % polyester)	300 000	EN 1021-1 & 2, BS 5852-1 source 0 & 1, IMO, Cal 117, FMVSS 302		Ö	 
FJORD	358	140 ± 2 cm	485 gr/kvm 100 % PU (backing 100 % polyester)	>102 400	EN 1021-1, BS 5852 source 0, Cal 117, FMVSS 302	EN 1021-2	Ö	 
FJORD VINTAGE	358	140 ± 2 cm	485 gr/kvm 100 % PU (backing 100 % polyester)	>102 400	EN 1021-1, BS 5852 source 0, Cal 117, FMVSS 302	EN 1021-2	Ö	 
ILLUSION 3.0	575	140 ± 1 cm	600 gr/kvm varav 410 gr PU, 190 gr bomull, 100 % PU (backing 100 % bomull)	>500 000	EN 1021-1 & 2, BS 5852-1 source 0 & 1, Cal 117, IMO, FMVSS 302	Crib 5	Ö	 
ILLUSION 3.0 FULL GRAIN	575	140 ± 1 cm	600 gr/kvm varav 410 gr PU, 190 gr bomull, 100 % PU (backing 100 % bomull)	>500 000	EN 1021-1 & 2, BS 5852-1 source 0 & 1, Cal 117, IMO, FMVSS 302	Crib 5	Ö	 
KIONE BI-ELASTIC	359	140 ± 2 cm	720 gr/kvm 100 % PVC/100 % Polyamide	50 000	EN 1021-1 & 2, BS 5852-1 Source 0 & 1, FMVSS 302		Ö	 
NYX	259	140 ± 2 cm	630 gr/kvm varav 550 gr PVC, 70 gr polyester, 100 % PVC (backing 100 % polyester)	300 000	EN 1021-1 & 2, BS 5852-1 source 0 & 1, IMO, Cal 117, FMVSS 302		Ö	 
PALLAS	479	140 ± 2 cm	560 gr/kvm 59 % PU, 41 % cotton-jersey	500 000	EN 1021-1 & 2, BS 5852-1 source 0 & 1, IMO, FMVSS 302, M2, Crib 7	Crib 5	Ö	 
PERI	430	140 ± 2 cm	650 gr/kvm 86 % PVC, 14 % polyester	100 000	EN 1021-1 & 2, BS 5852-1 source 0, Cal 117, FMVSS 302		Ö	 
PISA	250	140 ± 2 cm	610 gr/kvm 88 % PVC, 12 % polyester	100 000	EN 1021-1 & 2, BS 5852-1 source 0 & 1, IMO, FMVSS 302		Ö	 
PISA STRIPE/SQUARE	539	140 ± 2 cm	1210 gr/kvm 88 % PVC, 12 % polyester + laminering	100 000	EN 1021-1 & 2, BS 5852-1 source 0 & 1, IMO, FMVSS 302		Ö	 
PURIA	499	140 ± 2 cm	650 gr/kvm 81 % PVC, 19 % bomull jersey	100 000	EN 1021-1 & 2, BS 5852-1 source 0 & 1, IMO, Cal 117, FMVSS 302		Ö	 

Resultat av brandtest avhängt av vilket stoppningsmaterial som används

Färgavikelser mot prov kan förekomma. Kontrollera därför noga innan du påbörjar arbetet. Klippt material kan ej reklameras. Vi reserverar oss för ev tryckfel, prisändringar samt att kollektioner kan komma utgå under året.

Samtliga kollektioner är lagervara.

Ö Öko-Tex Standard 100
E Eco Label
P California Proposition 65
GRS Global Recycled Standard

Miljömärkt produkt 
Hållbarhetsmärkt produkt eller beståndsdel 
Produkt som innehåller återvunnet eller förnybart material 