

FRANZ HOFFMANN - FEINLEDER

Export – Import / Inh. Th. Schmidt e.K.

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TECHNICAL CHARACTERISTIC OF CN/CNN

For the production of reinforcement, belts, books covering, and leather goods

Test Method	Property	Requirements	Average values of CN
UNI ISO 3376	Determination of tensile strength	• $\geq 6 \text{ N/mm}^2$	- Along. $9,0 \text{ N/mm}^2$ - Across. $7,5 \text{ N/mm}^2$
UNI ISO 3376	Determination of elongation	• $> 20 \%$	- Along. $23,0 \%$ - Across. $34,0 \%$
UNI 4914	Determination of tear strength	• $\geq 3 \text{ N/mm}^2$	- Along. $3,3 \text{ N/mm}^2$ - Across. $4,2 \text{ N/mm}^2$
UNI EN 12772	Determination of dimension stability	• $\leq 2 \%$	$< 2 \%$

Reconstituted Leather from vegetal tanned leather only.

Material produced by automatic continuous system.

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CN/CNN

Vegetable tanned leather	68%
natural latex	22%
Chemicals and water	10%
Density (average)	0.85 ± 0.5
Usual commercial size	Rolls size: length m 50- width cm 150 abt. Sheets size: cm 100x150 abt.
Normal thickness available	from 0.25 mm to 1.4 mm
Tolerance on thickness	from ± 0.05 mm to ± 0.1 mm (considering the thickness)

MATERIAL IN CONFORMITY WITH REACH LEGISLATION.

The exclusive presence of leather scraps only vegetal tanned and the quantity conformity of chemical substance as Chrome VI, Pentachorophenol, Azocolorants, Aromatic Ammins and Clorurate Substance, makes the material in accordance to Italian and Europeans rules for toxicity.