

Felt consisting of wool and viscose

Shape	Rolls
Color	Beige
Density	360 kg/m ³
Flame Resistance (FMVSS 302)	

Material information

Felt has excellent compression set, good heat insulation and low electrostatic discharge. Excellent water absorption and good permeability to air and steam. Consisting of 90% wool and 10% viscose.

UV

Low

Usage examples

For example, felt is used as a dust seal.

Processing

This material can be cut to any size or processed into custom products with great precision using our CNC-controlled cutting machine.

Measurement tolerance 7715-P3

Item Overview

Item Code	Item Name	Width (mm)	Length (mm)
32700010	Vilt MN2 ecru 1 mm		
32700020	Vilt MN2 ecru 2 mm		
32700030	Vilt MN2 ecru 3 mm		
32700040	Vilt MN2 ecru 4 mm		
32700050	Vilt MN2 ecru 5 mm		
32700060	Vilt MN2 ecru 6 mm		
32700080	Vilt MN2 ecru 8 mm		
32700100	Vilt MN2 ecru 10 mm		
32700120	Vilt MN2 ecru 12 mm		
32700150	Vilt MN2 ecru 15 mm		
32700200	Vilt MN2 ecru 20 mm		
32700500	Vilt MN2 ecru 50 mm		

We provide product information as known by us with great care. We cannot accept any liability for errors and/or inaccuracies and/or incompleteness. Please note that our products are intended for professional use only. For high impact applications and/or combinations of limit values we always recommend to have the properties specific to that situation verified by us. If there are multiple specifications for a product we will use the standard of 2mm or the closest specification.

