TIGER OF SWEDEN'S FIBRE STANDARD

THIS LIST IS OUR WORKING TOOL FOR HOW TO MAKE THE CONTENT OF OUR COLLECTIONS AS RESPONSIBLE AND LONG-LASTING AS POSSIBLE.

The categorization of fibers are divided into categories from 1-4

- 1. Best in class: Natural fibres that are recycled, fast renewing and/or biodegradable as well as responsible manmade innovations.
- 2. Better: Synthetic and manmade fibres that are recycled, certified fibres and todays better fibre choice.
- 3. Conventional: Traditional fibres were better alternative are available, we aim to phase these out by latest 2030.
- 4. To be phased out: Fibres we aim to urgently out phase due to high process chemical usage, water usage and lack of controlled over animal welfare.

	1	2	3	4
	BEST IN CLASS FIBRES	BETTER FIBRES	CONVENTIONAL FIBRES	FIBRES BEING OUTPHASED
	Recycled Wool	Organic Wool/RWS/ZQ	Wool	
		Alpaca/Traceable mohair		Mohair
ANIMAL FIBRES	Recycled Cashmere	Yak		Cashmere
	,	Organic silk	Silk	
	Recycled Down	Fake down	RDS Down	
	Recycled Cotton	Organic Cotton/BCI Cotton		Cotton
CELLULOSE FIBRES	Ramie	Organic Linen/Linen (natural)	Linen (chemical)	
		Jute		
		Straw		
	Circulose™ Re:newcell			
		Traceable Acetate		Acetate
		Soalon™ Tri-acetate		
MAN MADE CELLULOSICS		Orange Fiber	Lenzing/Enka® Viscose	
	TENCEL TM Lyocell with	Organic Hemp/Hemp		Viscose
	REFIBRA™ technology	LENZING™ ECOVERO™		
		TENCEL™ Lyocell	Modal	
		Cupro		
		TENCEL™ Modal		
SYNTHETICS		Recycled Polyester		Polyester
		Recycled Polyamide		Polyamide
				Acrylic
		Roica		Elastane
OTHER		Recycled Rubber	Natural Rubber	Rubber

MORE SUSTAINABLE LESS SUSTAINABLE