

### AREAS OF APPLICATION

The thread is recommendable for all creations, in which the seam should remain invisible. TRANSFIL can be used on every sewing machine as upper and as bobbin thread. The length 1000 m/1094 yds was launched specifically for quilting customers, so that the thread lasts long enough for elaborate creations.

# RECOMMENDATION OF APPLICATION















### **PRODUCT FEATURES**

# ■ Light fastness

Due to its construction and raw materials, TRANSFIL has a limited UV resistance and is therefore not suitable for applications with high UV radiation.

# ■ Optimal sewability

Perfect sewability as upper and bobbin thread on standard household machines. No thread breakage is detected. Ensure that the bobbin case is made of metal, as a bobbin case from plastic may break.

### ■ Smoothness

The thread tension must be adjusted from machine to machine, thus an optimal loop is guaranteed.

#### ■ Skin friendliness

The thread is not suitable for applications, which have to ensure skin contact. On the skin TRANSFIL causes irritation.

Article no.	Raw Material	Strength	Length	Number of colors	Linear density	Needle size Nm	Tensile strength cN	Elongation at break %	Care Instructions
0416	100 % Polyamide (Nylon) transparent	70	200 m/220 yds 1000 m/1094 yds	2	ca. Nm 69/1 (dtex 146*1)	80-90	ca. 818	ca. 32	



All spools are EAN coded







### AREAS OF APPLICATION

For very fine and delicate fabrics and pucker free seams, as well as for high quality serging. But BOBBINETTE is especially good as bobbin thread in combination with POLY SHEEN® or AMANN Group ISACORD.

#### RECOMMENDATION OF APPLICATION













### PRODUCT FEATURES

### ■ Optimal sewability

Due to its core spun construction, BOBBINETTE is very tear-resistant. The thread is very suitable for commercial sewing and embroidery machines.

# ■ High material quality

BOBBINETTE provides consistent thread tension for optimum interlacing of the upper and bobbin thread



Article no.	Raw Material	Strength	Length	Number of colors	Linear density	Needle size Nm	Tensile strength cN	Elongation at break %	Care Instructions
0277	100% Polyester	150	1000 m/1094 yds	2	ca. Nm 91/2 (dtex 110*2)	60-70	ca. 1000	ca. 14	



All spools are EAN coded



