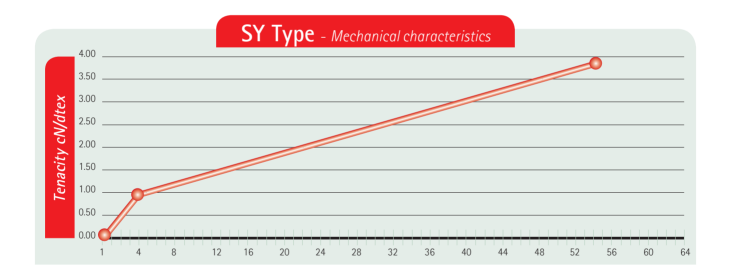




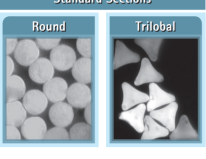
## **DRAWN YARN - SY TYPE**

- Starlight® SY type is an exclusive product of Noyfil SA, a company belonging to the Fibres area of RadiciGroup.
- It is drawn during the spinning process and it has textile characteristics which impart Softness and Wearability to the fabrics. Its bright effect is characterized by a special luster for all colour shades.
- Noyfil has developed its own matching colour system for SY yarns and it offers a custom taylored sampling system.
- It can boast a long standing experience in the production of fibres with different Sections such as hollow fibres, bi-tri and multilobal sections applied to all the main types of polyester, standard and modified.
- The minimum production quantity is 200 kg.



## **SY Type** - Mechanical characteristics

PARAMETER	UNIT	RANGE
TENACITY	cN/dtex	2.5÷3.7
ELONGATION	0/0	50÷70
HOT AIR SHRINKAGE (120°C x 1 min.)	0/0	3÷7
PET FR - HOT AIR SHRINKAGE (120°C x 2 min.)	0/0	7÷10









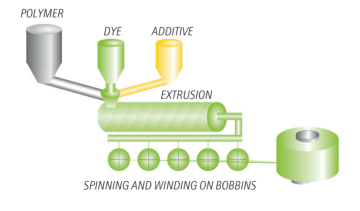




## ★ Starlight

Starlight® SY Polymer			T	DYED	TATIC	FINAL COUNT (dtex)	T/	Z	FILAMENT CROSS SECTIONS		
	BRIGHT	SEMI DULL	SUPER DULL	SOLUTION DYED	BACTERIOSTATIC		FINAL DPF (dtex)	•	<b>^</b>	Special	
Starlight®	Х	Х	Х	Х	Х	22÷660	1.2÷4.8	Х	Х	Х	
r-Starlight®	Х	Х	х	Х	Х	22÷660	1.2÷4.8	Х	Х	Х	
Starlight® FR	Х	Х	Х	Х	Х	50÷330	2÷4.8	X	Х	_	

## Noyfil SA - Solution Dyeing Technology



- Dyestuff and additive embedded within the fibre.
- Maximum colour fastness (colour fastness chart specifications available).
- Colour reproducibility guaranteed.
- Reduced consumption of water and energy compared to traditional dyeing systems.
- OEKOTEX Std 100 certification Class 1 available upon request.

IN TEXTILES

Tested for harmful substances
according to Oeko-Tex Standard 100

No. 950028.0

CENTROCOT

