



**SWIFT  
FIBER**

SMART WITH  
INDUSTRIAL  
FIBER  
TECHNOLOGY

# Industrial Yarn Recycling

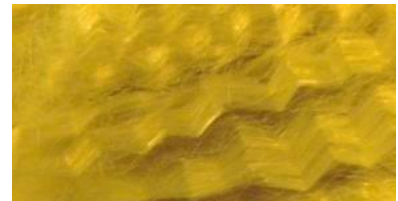
## Recycling of technical yarns and fibers in the form of:

- Yarns and fiber waste (spinning or twisting waste)
- Obsolete cables (rigging, tensile strength members, fiber optics)
- Used ropes (running rigging, industrial or maritime ropes)
- Weaving waste (selvidges, edges)
- Fabric waste (cut-offs, off-spec rolls)



## From waste to new raw material

- Sorting and selecting
- Reclaiming yarns
- Cleaning, washing, cutting, pulling, milling
- End product: - Milled fiber - Short cut fiber - Pulp



## Efficient transport

- Pallet or box (preferable 100 x 100 cm or 100 x 120 cm)
- As much material per pallet as possible
- Coiling within the dimension of the pallet
- Flexible "big bag" could be helpful

