

# Surface protection nets

*made of polyethelene PE*

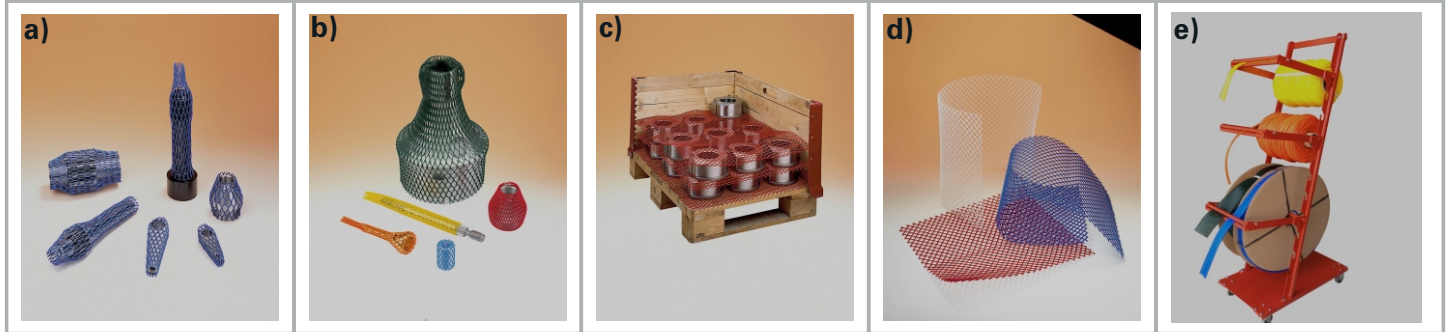
- » Tubular nets
- » Intermediate layer mats
- » Protecting net tape





## Field of application:

The ideal surface protection for production parts, tools, stored and shipped goods of all industries. Avoids storage, transport and shipping damage quickly and efficiently.



### a) Tubular net FLEX STANDARD blue

Wire thickness designed for higher unit weights e.g. for solid materials made of steel etc.  
Flexible quality, all sizes in the colour blue

- Reusable (production cycles) due to good restoring effect to initial diameter and solid design
- Diameter ranges from 5 – 200 mm
- Rolls up to 50 m of length for all sizes
- Delivery sizes and details according to the price list
- Cutting to fixed lengths in larger quantities on request

### b) Tubular net LIGHT QUALITY FW

The affordable alternative with good quality for lighter unit weights such as aluminium parts, décolletage parts etc., high elasticity, various colours according to size

- Preferred for the single use of lighter unit weights
- Also with restoring effect
- Diameter ranges from 7 – 300 mm
- Rolls / coils, delivery sizes and roll lengths according to the price list

### c) Protection net mats / intermediate layer mats in pallets with frame

Normal size 1150 x 750 mm = EUR pallet size

- **Red (solid quality)** – for high unit weights, cast parts etc.
- **Natural (lightweight quality)** – for lightweight parts, also for conditioning plastic parts in grid frames etc.
- Reusable many times, therefore affordable • No tearing due to the effects of moisture

### d) Protection net tapes in rolls for cutting according to individual needs, e.g. for in-house containers etc.

- **Red (solid quality)** – Tape width 750 mm, roll length 50 m
- **Natural (lightweight quality)** – Tape width 750 mm, roll length 75 m

### e) Tape dispenser for tubular nets

- The Tekusa tape dispenser for all surface protection nets (description in a separate brochure)

## Price list TEKUSA surface protection nets

### a) Tubular net FLEX STANDARD in blue (flexible quality)

Size of bore Ø in mm	Article number	Bore Ø range* in mm	Roll length in m	Price CHF (per m)
5	201 219	5 - 10	50	1.15
10	102 317	10 - 15	50	1.35
15	101 183	15 - 20	50	1.70
20	101 184	20 - 30	50	1.80
30	101 259	30 - 50	50	2.20
50	101 559	50 - 75	50	2.35
75	101 578	75 - 100	50	2.95
100	101 814	100 - 150	50	3.35
150	102 110	150 - 200	50	4.90

\* The top diameter may well be overstretched by 10 - 20 %.

### b) Tubular net LIGHT QUALITY (high flexibility)

Size / Descr.	Article number	Colour	Bore Ø range* in mm	Roller length m	Price CHF (per m)
FW 15	101 453	Red-orange	7 - 15	250	1.05
FW 25	101 217	Blue	15 -25	200	1.15
FW 50	201 874	Yellow	25 - 50	100	1.25
FW 100	101 218	Red	50 - 100	100	1.55
FW 200	101 455	Green	100 -200	50	1.95
FW 300	101 566	Orange	200 - 300	50	2.90

\* The top diameter may well be overstretched by 10 - 20 %.

### c) Net protection / Intermediate layer mats in 1/1 pallet with frame

Colour / Quality	Article number	Size in mm	Price CHF (per piece)
Red, solid	101 378	1150 x 750	6.90
Natural, light	101 208	1150 x 750	5.10

### d) Net protection tape in rolls for individual cutting

Colour / Quality	Article number	Width mm	Roll length m	Price CHF (Per m)
Red, solid	102 021	750	50	6.70
Natural, light	101 558	750	75	4.85

### e) Dispenser for tubular net

Description	Article number	Scope of delivery	Price CHF
Dispenser	901 000	with 2 roll holders + 1 pair of clamp	649.00
Roll holder	901 001	Including tubular net feedthrough	99.00
Clamp holder	901 002	1 pair	49.00

### Quantity discount

<i>Net protection products excluding positions d) and e)</i>	
Merchandise value	Discount
From CHF 500.-	5 %
From CHF 1000.-	10 %
From CHF 2000.-	20 %

### Terms of delivery:

- Prices in CHF for delivery from CH-5732 Zetzwil, plus packaging, postage/freight and applicable VAT
- For orders with a value less than CHF 30.00, a minimum quantity surcharge of CHF 5.00 must be paid.
- Terms of payment: 30 days net

Subject to price and production changes