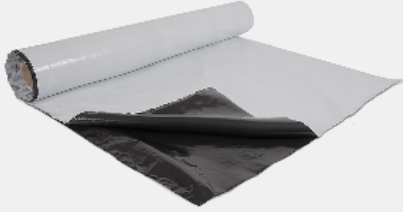


Technical data sheet

PE COEX Shrink Wrap

The PE COEX shrink film is used for the flexible packaging of large, bulky or misshapen objects for outdoor transport or storage. The shrink film is weather resistant. On heating, the shrink film adapts itself to the shape of any product to be packed. After cooling, the goods are enclosed safely and tear-proof.



ADVANTAGES

- resistant to wind and rain
- transport regardless of weather conditions
- replaces the need for expensive storage facilities
- fast packaging of large items
- UV-stabilized
- higher material strength
- greater safety
- optimum protection against sunlight and yellowing

AVAILABLE DIMENSIONS

Article number	Roll width	Roll length	folded to	Colour	Rolls / Pallet	Total area
2SCHRFO7	6.5 m	50 m	1.7 m	black/white	12 rolls	3900 m ²

TECHNICAL DATA

Material composition	Film LDPE ; à rétraction biaxiale	Thickness	(200 µm) 0.2 mm
Weight	190 g/m ²	Colour	Black / white
UV-resistance	12 months		

PE COEX Shrink Wrap

(1)

Pull the film off the roll and place it under the parts to be packed. Then load the loading platform or lower the load.

(2)

Pull the film up at the sides and fasten it to the element with adhesive tape or staples. Then secure the load with lashing straps.

(3)

If the elements are larger than the film, a second layer is pulled over from above. The film can be pulled over the load with the hall crane. Note: maintain an overlap of 40 – 50 cm!

(4)

Weld the overlap areas (40 – 50 cm) with the hot air blower.

