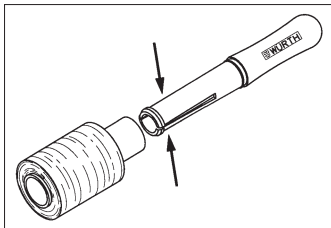


PACKFIX

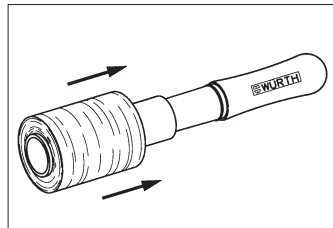
Technical Data		
Foil material	Polyethylene	
Color	transparent	
Temperature-resistance	Up to +70°	
UV-resistance	max. 6 months	
Chemical stability	application-dependent, query required	
Disposal	recyclable PE film	
Storage	dry, at +20°C	
Film dimensions	Film 100 mm	Film 500 mm
Elasticity	550%	470%
Pressing pressure with 8 wrappings	1.2 N/mm ²	0.7 N/mm ²
Weight per roll	0.34 kg	2.85 kg
Film length per roll	approx. 150 m	approx. 280 m

Applications

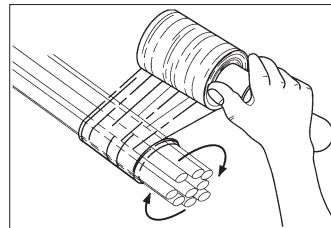
Hand Packfix



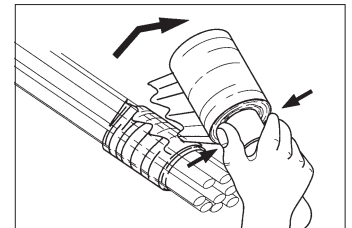
Press the top part of the handle together and put on the Packfix roll (100 mm).



Push the Packfix roll down as far as the handle stop. When doing this, the winding core must be pushed on first.

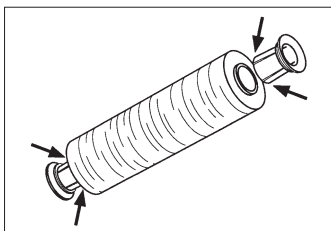


Place the film end onto the object and wrap it round several times while pulling it. For better tensioning of film, it should be guided between object and roll. The pressure tension of the film can also be increased via controlled braking with the thumb on the winding core projection.

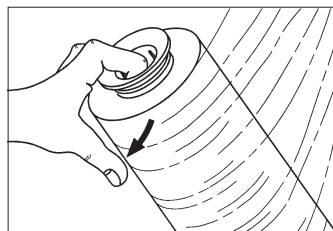


To cut off the film, use the thumb and index finger to stop the film roll on the projecting roll core and pull the film further at the same time. Then lay the roll on the wrapped object, turn it in to the side and tear it off downwards.

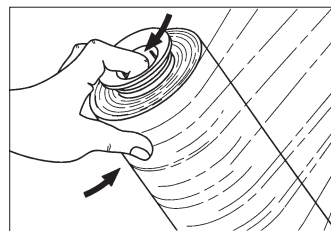
Pallet Packfix



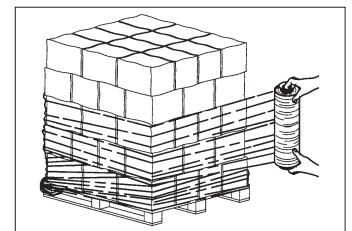
Insert the two grip sleeves into the two openings of the roll winding core of the 500 mm film.



After the film end has been tied on a pallet corner, the pallet can be wrapped from bottom to top by applying tensile force. To do this, the film roll is guided by the thumbs and fingers during the wrapping process.

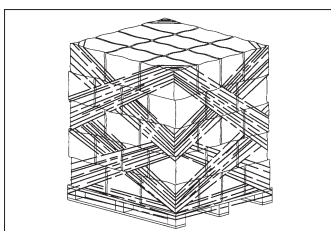


For better tensioning of film, it should be guided between the pallet and the roll. The pressure tension of the film can also be increased via controlled braking with the thumb and index finger on the grip sleeves.

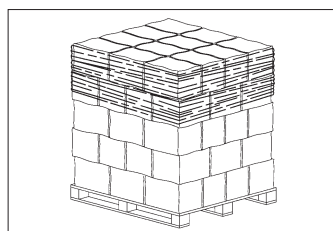


To be able to tear off the film, the last part of the wrappings should be highly tensioned, then torn on an edge and pulled off downwards.

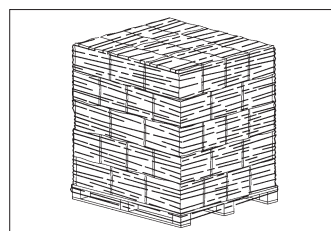
Packing possibilities



Cross stretching
for high stability with low film consumption.



Head stretching
for fast securing for local transport.



Dense stretching
for rainproof securing for transport.