

Transporting, loading, packing.  
Job done. Finally the wood is lying in front of you. Now you have to transport it away to storage quickly. Posch offers some practical solutions for this important job: Posch conveyor belts take your wood to precisely the place where you want it to be, on your trailer, for example. And the bundling device turns a heap of timber into a compact bundle

# Everything for timber

of firewood that can be easily transported and stored. For even higher demands, we have the PackFix 1.0 that brings your firewood into shape and makes it ready for drying, storage and delivery.

CONVEYOR BELTS  
BILLETS BUNDLING DEVICE  
PACKFIX 1.0  
CONVEYOR BELT SPECIAL

## Advantages at a glance

### CONVEYOR BELTS

- ▼ various belt lengths
- ▼ adjustable angle of inclination

### BUNDLING DEVICE

- ▼ convenient bundling of billets
- ▼ convenient lowering of bundle

### PACKFIX

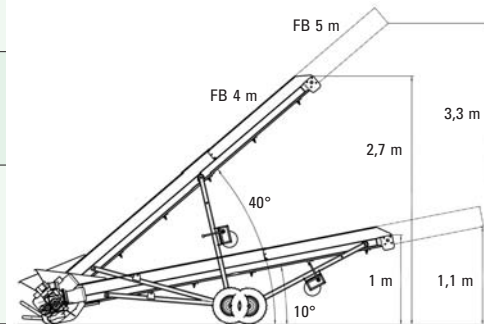
- ▼ automatic arranging of billets
- ▼ uniform volume of 1 stacked cubic metre of wood



# Conveyor belts

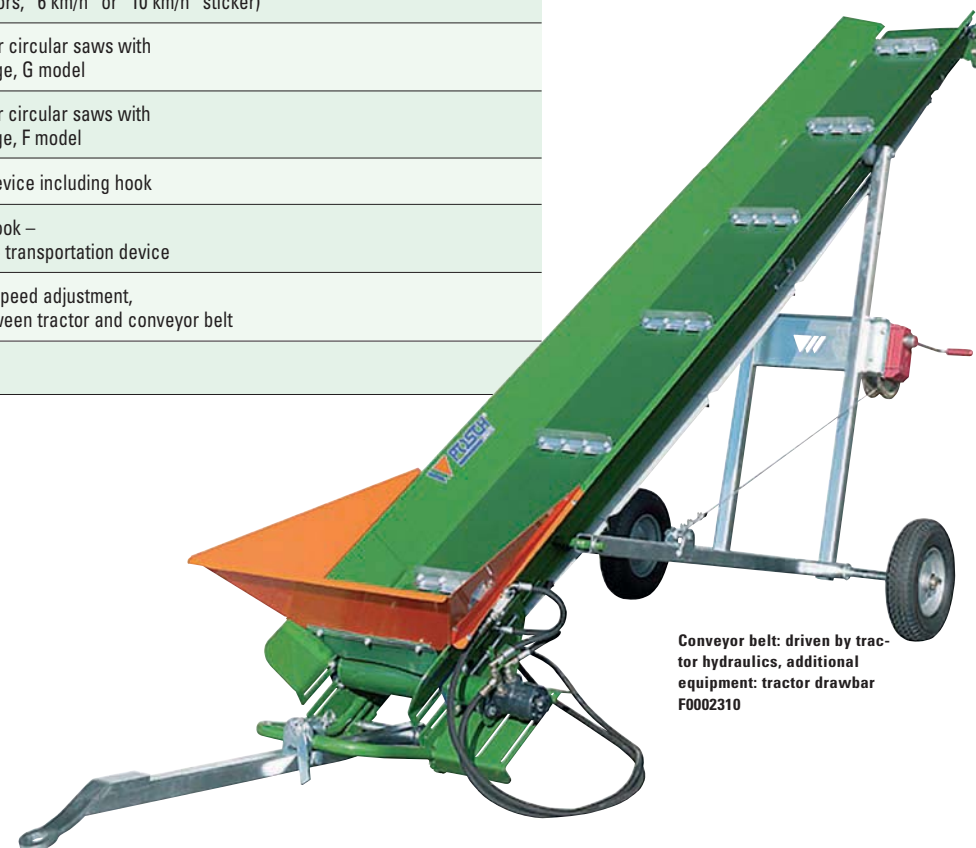
ARTICLE NO.	TYPE	DESCRIPTION
M8150	Conveyor belt 4m E 400 V	Conveyor belt length: 4 m, driven by 0.75 kW 400 V electric motor, conveyor belt width: 300 mm, ejection height from 1.0 to 2.7 m; use hand winch to adjust the belt's inclination from 10° to 40°, pneumatic tires with a diameter of 400 mm, weight: 210 kg
M8152	Conveyor belt 4m E 230 V	Conveyor belt length: 4 m, driven by 0.75 kW 230 V electric motor, conveyor belt width: 300 mm, ejection height from 1.0 to 2.7 m; use hand winch to adjust the belt's inclination from 10° to 40°, pneumatic tires with a diameter of 400 mm, weight: 210 kg
M8100	Conveyor belt 4m PS	Conveyor belt length: 4 m, driven by tractor hydraulics, hydraulic sleeve size 3, conveyor belt width: 300 mm, ejection height from 1.0 to 2.7 m; use hand winch to adjust the belt's inclination from 10° to 40°, pneumatic tires with a diameter of 400 mm, maximum capacity 16 l/min, max. 130 bar, weight: 209 kg
M8155	Conveyor belt 5m E 400 V	Conveyor belt length: 5 m, driven by 0.75 kW 400 V electric motor, conveyor belt width: 300 mm, ejection height from 1.1 to 3.3 m; use hand winch to adjust the belt's inclination from 10° to 40°, pneumatic tires with a diameter of 400 mm, weight: 235 kg
M8157	Conveyor belt 5m E 230 V	Conveyor belt length: 5 m, driven by 0.75 kW 230 V electric motor, conveyor belt width: 300 mm, ejection height from 1.1 to 3.3 m; use hand winch to adjust the belt's inclination from 10° to 40°, pneumatic tires with a diameter of 400 mm, weight: 235 kg
M8105	Conveyor belt 5m PS	Conveyor belt length: 5 m, Driven by tractor hydraulics, hydraulic sleeve size 3, conveyor belt width: 300 mm, ejection height from 1.1 to 3.3 m; use hand winch to adjust the belt's inclination from 10° to 40°, pneumatic tires with a diameter of 400 mm, maximum capacity 16 l/min, max. 130 bar, weight: 230 kg

Be it circular saws or log splitters, wherever firewood needs to be loaded for transportation, Posch conveyor belts are the perfect solution; equipped with an electric motor or driven by tractor hydraulics. Depending on the application, users can choose between four and five meter long models. The belt's inclination can be adjusted by means of a hand-winch between 10° and 40°. 400 mm pneumatic tires and the handy tractor drawbar for transportation ensure added flexibility. Conveyor belt speed 50 cm/s.



## Accessory parts for conveyor belts

ARTICLE NO.	DESCRIPTION
F0002310	Tractor drawbar (drawbar, reflectors, "6 km/h" or "10 km/h" sticker)
F0002326	Drawbar hitch for circular saws with three-point linkage, G model
F0002327	Drawbar hitch for circular saws with three-point linkage, F model
F0002320	Transportation device including hook
F1005676	Transportation hook – for retro-fitting to transportation device
F0002328	Flow divider for speed adjustment, for insertion between tractor and conveyor belt
F0002470	Swivel pulley set



Conveyor belt: driven by tractor hydraulics, additional equipment: tractor drawbar F0002310

The ideal accessory for all splitters! With this handy timber bundling machine, your firewood is arranged, ready for storage and transport within a matter of seconds.

The bundling device comes equipped with a stop for even insertion of timber. Timber is put into the machine up to the upper edge of the stop and then bundled with the steel-band binding device. Afterwards, the bundling device is lowered by means of the tractor's hydraulic system. All you have to do is open the locking lever and the bundled timber rolls out. Volume, at a billet length of 1 m, approx. 1 stacked cubic metre.

### Optional Accessory parts:

- ▼ Steel-band binding set for tensioning and binding the steel band
- ▼ All individual components for the binding equipment

### Technical data:

Length: 1430 mm, width: 1092 mm, height: 1208 mm, weight: approx. 160 kg



# Billets bundling device

ARTICLE NO.	DESCRIPTION
M7200	Bundling device, standard, with tree-point suspension, cat. I and II, Stopp for even insertion of timber

## Accessory parts for bundling device

ARTICLE NO.	DESCRIPTION
F0001829	Wooden stop (noise reducing)
Z9700010	Complete steel band binding set, consisting of: single-part tensioning and closing device, band dispenser, steel band, special steel band scissors, 1000 closing sleeves
Z9700050	Tensioning and closing device
Z9700055	Band dispenser, portable with shelf
Z9700060	Steel band, blank 0.5 mm 240 m long
Z9700065	Special steel band scissors
Z9700070	Closing sleeves (1000 pcs.)



Bundling device (M7200) with stop made from timber as accessory part (F0001829)



# Conveyor belt "Special" for the Posch Spaltfix series



Driven via the conveyor belt of the basic machine

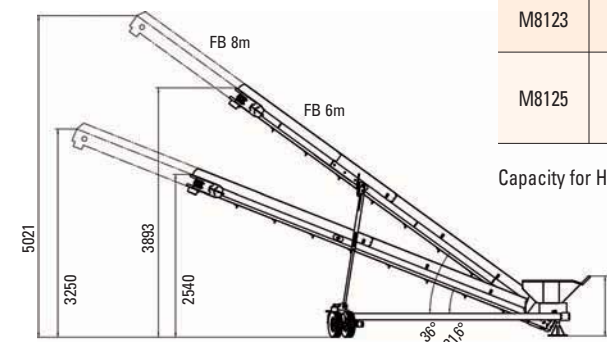
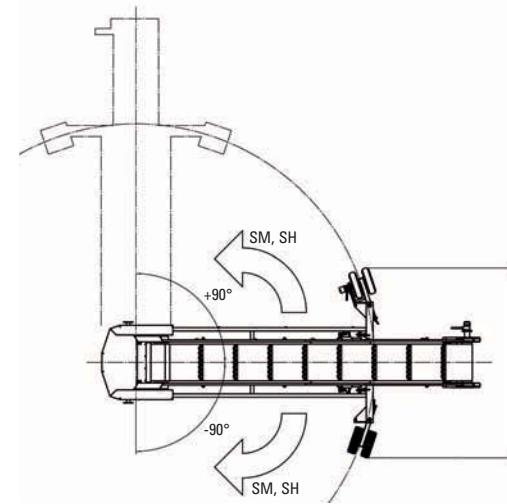
## Special conveyor belts 6m

ARTICLE NO.	DESCRIPTION	DESIGN	NM Tilting mechanically adjustable, in steps	NH Tilting hydraulically adjustable, infinitely	SM Mechanical pivoting	SH Hydraulic pivoting
M8130	Conveyor belt 6m E2.2 kW NM	manual tilting	X			
M8132	Conveyor belt 6m E2.2 kW SM, NM	manual pivoting, manual tilting	X		X	
M8161	Conveyor belt 6m E2.2 kW-hydraulic NH	hydraulic tilting		X		
M8163	Conveyor belt 6m E2.2 kW-hydraulic SM, NH	manual pivoting, hydraulic tilting		X	X	
M8165	Conveyor belt 6m E2.2 kW-hydraulic SH, NH	hydraulic pivoting, hydraulic tilting		X		X
M8111	Conveyor belt 6m PS connection, NH	hydraulic tilting		X		
M8113	Conveyor belt 6m PS connection, SM, NH	manual pivoting, hydraulic tilting		X	X	
M8115	Conveyor belt 6m PS connection, SH, NH	hydraulic pivoting, hydraulic tilting		X		X

The useful, tiltable and height-adjustable conveyor belt for the conveying of cut timber - the perfect accessory for the Posch Spaltfix cut-splitters. Belt length from 6–8 m. The belt can be laterally tilted, either hydraulically or manually up to 90°. The belt's inclination is mechanically adjustable in steps, or infinitely adjustable if the hydraulic version is chosen.



SH: The hydraulic drive allows tilting of the conveyor belt by up to +/-90°.



## Special conveyor belts 8m

ARTICLE NO.	DESCRIPTION	DESIGN	NM Tilting mechanically adjustable, in steps	NH Tilting hydraulically adjustable, infinitely	SM Mechanical pivoting	SH Hydraulic pivoting
M8140	Conveyor belt 8m E2.2 kW NM	manual tilting	X			
M8142	Conveyor belt 8m E2.2 kW SM, NM	manual pivoting, manual tilting	X		X	
M8171	Conveyor belt 8m E2.2 kW-hydraulic NH	hydraulic tilting		X		
M8173	Conveyor belt 8m E2.2 kW-hydraulic SM, NH	manual pivoting, hydraulic tilting		X	X	
M8175	Conveyor belt 8m E2.2 kW-hydraulic SH, NH	hydraulic pivoting, hydraulic tilting		X		X
M8121	Conveyor belt 8m PS connection, NH	hydraulic tilting		X		
M8123	Conveyor belt 8m PS connection, SM, NH	manual pivoting, hydraulic tilting		X	X	
M8125	Conveyor belt 8m PS connection, SH, NH	hydraulic pivoting, hydraulic tilting		X		X

Capacity for HP connection, approx. 16l/min.

## Optional equipment for "Special" conveyor belts

ARTICLE NO.	DESCRIPTION
F0002427	Support wheels left + right for transportation, only available for models with pivoting mechanism
F0002425	Drawbar, only available for models with pivoting mechanism
F0002426	Flow divider, for speed adjustment, HP drive



NH + NM: Mechanical adjustment of belt inclination in steps; inclination infinitely adjustable with hydraulic system



Hydraulic conveyor belt drive



NH+SH: Valve for hydraulic tilting and pivoting



# PackFix 1.0



PackFix 1.0 (with CutMaster 700), the ideal solution for preparing timber for drying, storage and delivery.

ARTICLE NO.	TYPE	DESCRIPTION	SPEZIAL
M7300	PackFix 1.0-230V Light	PackFix Light with filling drum for self-assembly (without frame)	
M7310	PackFix 1.0-230V Single	PackFix Single, stationary, with filling drum and frame	
M7315	PackFix 1.0-230V Duo	PackFix Duo, stationary, with two filling drums for continuous filling, and frame	

PackFix 1.0 brings your firewood in shape! Billets are automatically packed for drying, storage and delivery. Neatly packed and ready for convenient transportation – at a favourable price. A filling drum is placed on a pallet at the end of the discharge belt and filled with billets. Once the drum is full, a rotating arm starts wrapping the filling drum (starting at the bottom) with a net that was attached to the pallet beforehand. Simultaneously, the filling drum is slowly pulled upward so that the net is wrapped around the billets. When all the timber is wrapped, the net is cut and tied at the top. The finished pack of wood is ready for storage and delivery. PackFix is suitable for all machines equipped with conveyor belt that provide billets ready for use, such as CutMaster, AutoCut, Spaltfix and circular saws with conveyor belt.

## PackFix mit Schnellwechselsystem

ARTICLE NO.	TYPE	DESCRIPTION	SPEZIAL
M7320	PackFix 1.0-230V Light	PackFix „Light“ with filling drum for self-assembly (without frame) with “quick-change” system	
M7330	PackFix 1.0-230V Single	PackFix „Single“ with filling drum and frame with “quick-change” system	
M7335	PackFix 1.0-230V Duo	PackFix „Duo“, stationary, with filling drums for continuous filling, and frame with “quick-change” system	

## Zusatzrüstung für PackFix und PackFix mit Schnellwechselsystem

ARTICLE NO.	DESCRIPTION	SPEZIAL
F0002472	Filling chute “Single/Duo” for filling PackFix 1.0 with rigid conveyor belt (not available for Packfix 1.0 “Single” M7300)	
F0002579	Additional filling drum for PackFix with “quick-change” system	
F0002548	Frame with feet for PackFix “Single”	
Z9900500	Round bale net 0.6 m x 1800 m (for 55 to 60 units) The machine comes standard with 1 round bale net	



Filling chute “Single/Duo” for filling PackFix 1.0 with rigid conveyor belt

## PackFix with “quick-change” system

The advantage of PackFix models with “quick-change” system lies in the fact that the filling drum can be unhitched from the frame so that several filling drums can be filled by more than one machine – regardless of the location of the frame structure. The full drums are then transported to the frame and wrapped with the net.

### Technical features

- ▼ Drum volume 1.63 m<sup>3</sup> = 1.6 loose cubic metres = 1.0 cubic metre of timber
- ▼ 230 V Elektro-Anschluss

### Pallet variants:

- ▼ Ideal solution:  
Pallet can be wrapped:  
Single-use pallets 100 x 80 cm + 4 boards of 120 cm length, (see drawing in the right bottom corner)
- ▼ Other options:  
Without wrapping the pallet
  - Europallet 120 x 80 cm + 4 boards of 120 cm length
  - single-use pallet 120 x 120 cm (no additional boards needed)



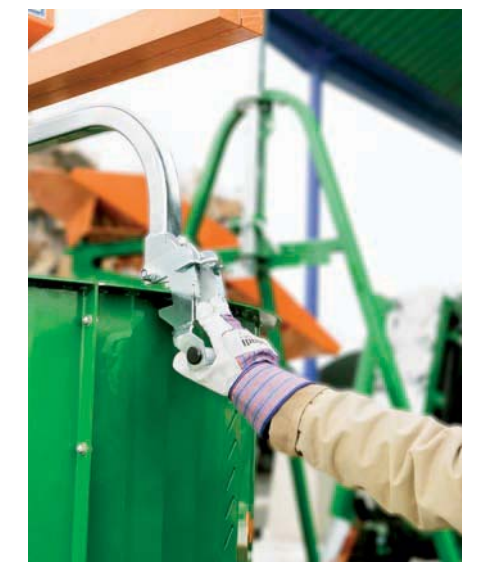
The rotating arm wraps the drum with the net.



After the drum has been pulled up high enough, the finished pack of timber can be moved away.



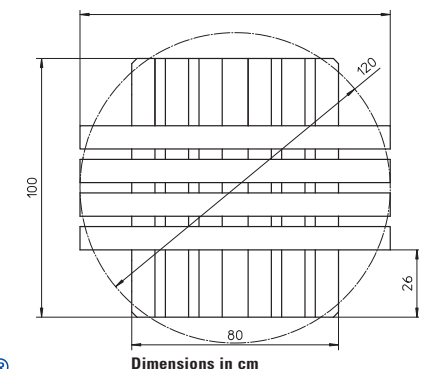
PackFix with “quick-change” system: The full drum is transported to the frame where the net is wrapped around it. (F0002548 base frame with feet as accessory part).



PackFix with “quick-change” system: The filling drum can be disconnected from the frame with a flick of your wrist.

## Advantages at a glance

- ▼ automatic packing of billets for drying, storage and delivery
- ▼ favourable price and permeable to air
- ▼ storage space saved, easy handling
- ▼ up to three nets can be stacked upon the other
- ▼ for billets up to a length of 50 cm
- ▼ filled with 1 stacked cubic metre of wood (which corresponds to 1.6 loose m<sup>3</sup>)



To ensure optimum storage we advise you to use a 100 x 800 cm pallet and arrange 3 – 4 wooden boards of 120 cm length crosswise when using the round filling drum with 120 cm diameter.



## Conditions of Sale and Delivery

### I. General

1. Unless otherwise expressly agreed in writing, the present General Conditions shall apply.

### II. Conclusion of contract

1. The contract is considered as concluded when the Seller dispatches a written order confirmation on receipt of the order.

2. Modifications and amendments to the contract require the written confirmation of the Seller to be effective.

3. The offers of the Seller are without obligation; subject to prior sale.

### III. Plans and documents

1. Technical information, data, pictures, illustrations and description of performance are approximate and not binding.

### IV. Packaging

1. All prices indicated are for unpacked and unloaded goods ex works Leibnitz.

### V. Transfer of risks

1. All goods are considered sold ex works.

2. A delivery is considered as effected when the object of delivery has been handed over to the carrier or forwarding agent. Loading and dispatch are in any case at the risk of the Buyer, even if the conditions of delivery are "carriage paid to" or "free recipient".

### VI. Call

1. Goods ordered to be supplied on call are to be delivered and paid as sold after expiration of the calling date without any further notice.

### VII. Time of delivery

1. The time of delivery starts on the date of order, unless the Buyer changes the order for delivery.

2. The Seller shall be entitled to carry out partial or early deliveries. The Seller reserves the right to modifications even during the time of delivery. In the case of deterioration of the credit standing of the Buyer, the Seller shall be entitled to rescind in part or in full from the contract.

3. Should the Buyer rescind from the purchase for what reason whatsoever after the order has become legally binding, the Seller shall be entitled to charge a cancellation fee of 10% of the sales price of volume products, and in the case of customised products also the production costs incurred, with any parts already produced being made available to the Buyer.

4. If the Seller causes a delay in delivery (see item XI.), the Buyer is entitled either to demand fulfilment of the order or to rescind from the contract subject to granting an appropriate period of grace. The notice of rescission of the contract shall in any case be made by registered mail addressed to the Seller, in which case the Buyer shall be entitled to reclaim the full amount of any down payments made but without claiming any interest.

### VIII. Price

1. All prices are without obligation ex works of Seller; if supply including delivery to Buyer's premises is agreed, prices are without unloading and further handling.

2. All prices indicated are based on the costs at the time

of price quotation. Changes in costs occurring up to the time of delivery shall be credited to or borne by the Buyer.

### IX. Payment

1. All payments shall be made exclusively in the sense of the agreed conditions of payment to the Seller.

2. The Buyer shall not be entitled to withhold payment because of warranty claims or other claims not accepted by the Seller.

3. If the Buyer is in delay with agreed payments, the Seller can:

a) postpone the fulfilment of his obligations

b) extend the delivery time;

c) accelerate the due time of the unpaid part of the purchase price, and

d) charge interest on payments in arrears as from the due date, or rescind from the contract after an appropriate period of grace.

4. Until all payment obligations have been met by the Buyer, the Seller reserves the title to the object of the delivery contract. In the case of seizure of property of other use, the Buyer is obliged to claim the title of the Seller accordingly and to inform the latter immediately.

5. If payment is not effected on the due date, the usual annual interest on arrears charged by banks shall be charged for each month commenced.

6. In the case of delay in payment any reminder and collection expenses shall be borne by the Buyer.

7. In the case of delay in payment, any discounts granted expire.

### X. Warranty

1. According to the provisions below, the Seller shall grant the Buyer – if the latter is an entrepreneur as defined in the Austrian Enterprises Code (Unternehmensgesetzbuch) – a warranty for any defects occurring during the first 12 months of delivery with regard to usability and design of the goods supplied. If the Buyer is a consumer in the meaning of the Consumer Protection Act, the guarantee period shall be 24 months. The Buyer shall give written notice of warranty claims within eight days upon receipt. The inspection report of the factory shall be decisive proof of the defects.

It is expressly agreed that the Seller is liable to the Buyer only for replacement or maintenance of the defective goods (parts). The Buyer shall not be entitled to change or reduction of the purchase price. Claim for indemnification shall only arise from serious default of the manufacturer, but not from consequential harm caused by a defect or other consequential or indirect damage.

The Seller has the option to:

a) rectify the defect on site;

b) have the defective good or faulty part returned carriage paid to its works for repair;

c) replace the faulty or defective parts.

Goods or partial deliveries may only be returned after approval by the Seller with regard to repair or replacement has been obtained. The repair of defects through the Seller shall have no influence on the warranty period.

2. After replacement or repair, the Seller returns goods or parts claimed to be defective carriage unpaid to the Buyer.

3. The Buyer shall not be entitled to demand reimbursement from the Seller for repair of defects carried out by himself.

4. The Seller accepts liability for parts of the goods supplied by subcontractors only to the extent they are covered by warranty claims he is entitled to vis-à-vis his subcontractors.

5. The Seller cannot be made liable by the Buyer for damage caused by the removal or change of the protective devices included in the delivery.

### XI. Reasons of release from obligations

1. The Seller can claim reasons of release if after the conclusion of the purchasing agreement, unemployment, elementary damage, mobilisation, seizure, embargoes, strikes and events of Force Majeure occur.

2. Interruptions in the supply of coal, oil, power and input materials – which make it difficult or impossible for the Seller to meet his obligations – shall also entitle the Seller to discontinue deliveries for the time of these interruptions and an appropriate time required to pick up production again, or to rescind from the contract with regard to obligations that cannot be fulfilled.

3. Place of jurisdiction for all disputes arising from this contract, including actions on bill and cheques, shall be Leibnitz, with the Seller being entitled to appeal to any other court as well. Austrian law applies under explicit exclusion of the provisions of the UN Sales Convention.

4. Each purchase order shall be subject to the law of the Seller's country.

5. Place of delivery and payment is the place of headquarters of the Seller, even in cases when delivery or payment is made at another place according to agreement.

### XII. Laesio enormis

1. Rescission of the contract for reasons of laesio enormis is excluded by both Parties.

### XIII. Deliveries to foreign countries

1. Machines must not be sold to foreign countries without the prior approval of the Seller.

### NOTE

If individual parts supplied as standard equipment (protective devices, V-belt pulleys, etc.) are returned, only 50% of the spare part price can be credited.

When machines and replacement parts are exchanged, the return delivery must be freight cost paid.

Customised parts or products cannot be returned.

### XIV. Liability in accordance with the Product Liability Act

The Buyer explicitly waives the claim for damages for property damage suffered in the framework of his company.

If the Buyer sells the object of the contract to a third company he agrees to extend the above waiver in accordance with §9 Product Liability Act to the other entrepreneur. If he fails to do so, the Buyer agrees to hold the Seller harmless and to indemnify him for all costs incurred in connection with a no-fault liability.

If the Buyer himself is made liable in the context of the Product Liability Act, he waives the right of recourse vis-à-vis the Seller.



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