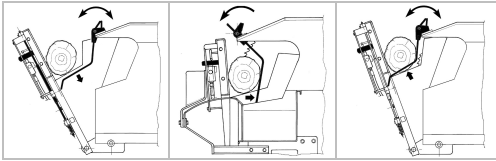


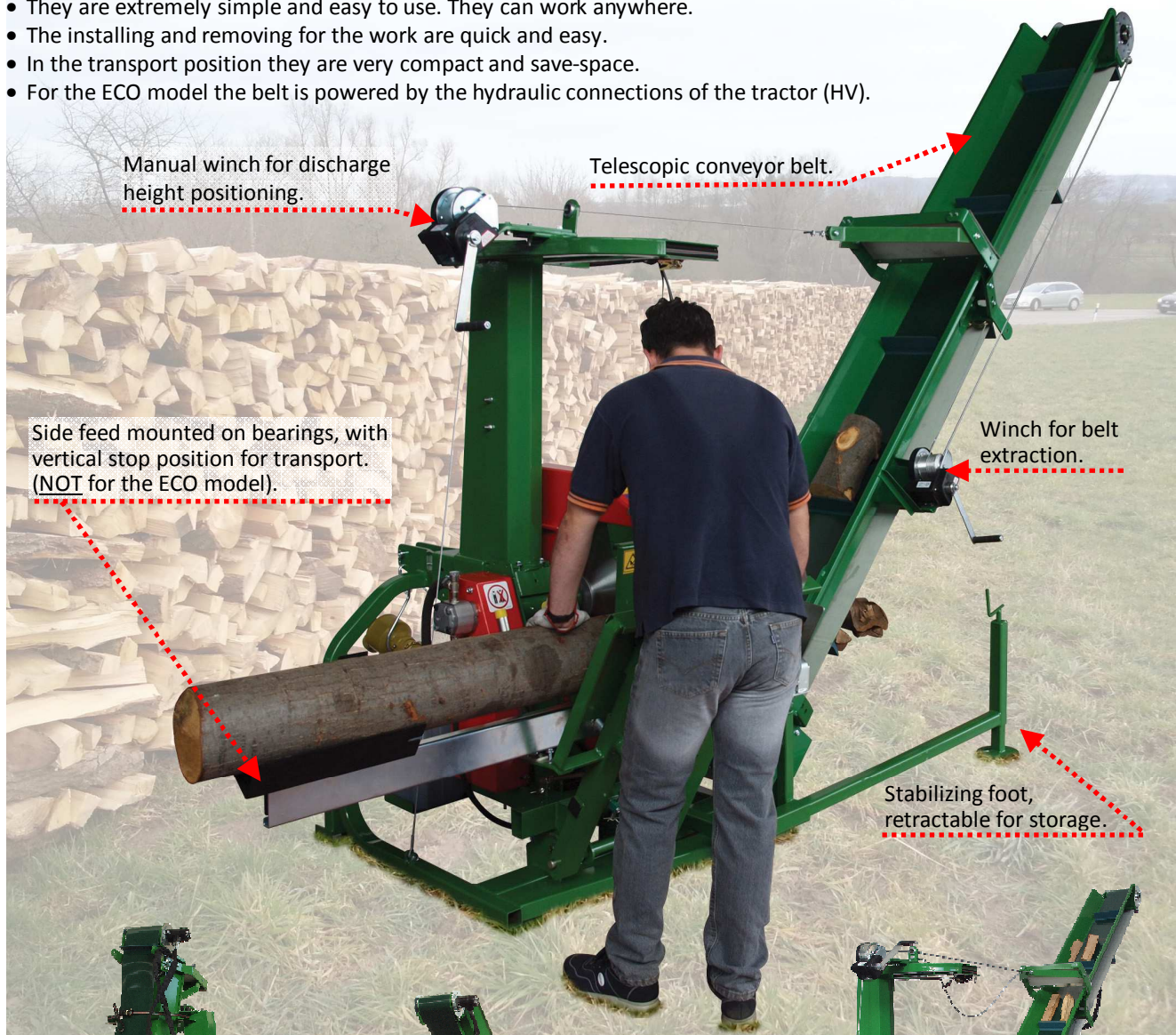
Saw benches with conveyor belt with great stability for industry and agriculture!



NEXA-System... its usefulness.
OPTIONAL: Code 851.035.K NOT for ECO model.

- With the open swing tank the device disappears from the working area.
- When the cutting phase is completed the device positions itself automatically and hinders the feeding of logs with uncovered blade!

- Widia saw blade with 90 teeth: 750 dia. for 30 dia. hole included.
- Available in different versions: three phase EL 400 Volt, V.PF for tractor and Kombi (V.PF + 400 Volt).
- Cutting control with standard thrust (ST).
- Hydraulic cutting control optional (ID). **Code 851.043.K**
- They are extremely simple and easy to use. They can work anywhere.
- The installing and removing for the work are quick and easy.
- In the transport position they are very compact and save-space.
- For the ECO model the belt is powered by the hydraulic connections of the tractor (HV).



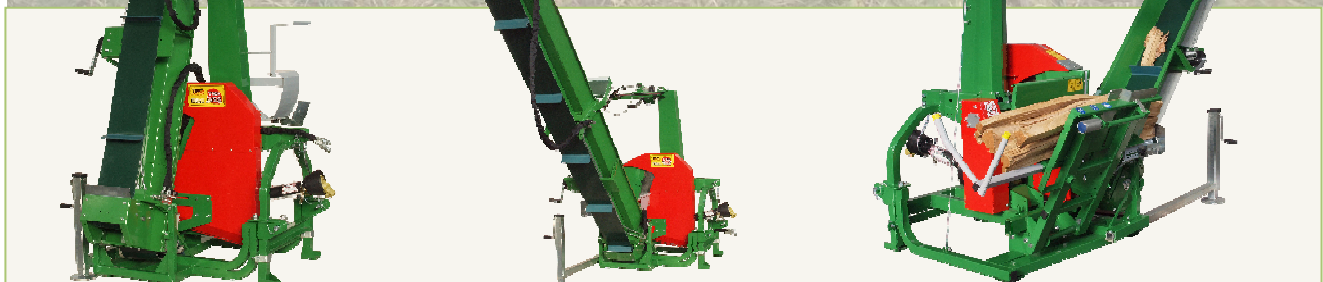
Manual winch for discharge height positioning.

Telescopic conveyor belt.

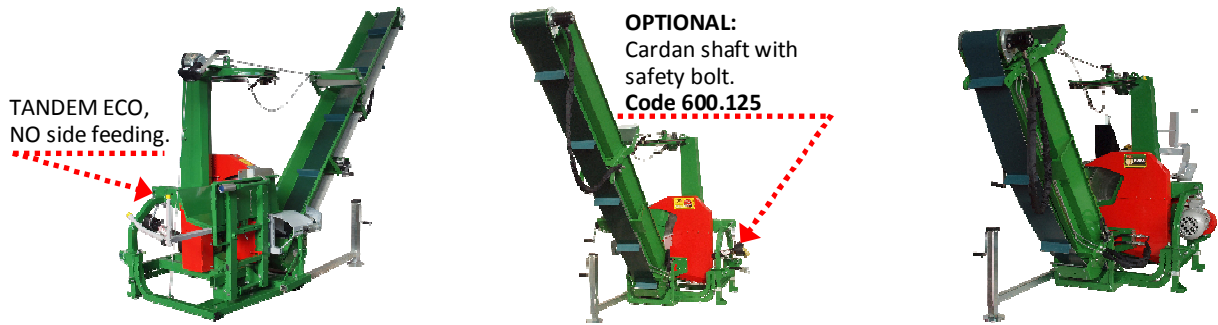
Side feed mounted on bearings, with vertical stop position for transport. (NOT for the ECO model).

Winch for belt extraction.

Stabilizing foot, retractable for storage.



SAW BENCH WITH TELESCOPIC CONVEYOR BELT 4 m for max. 30 cm dia. cut



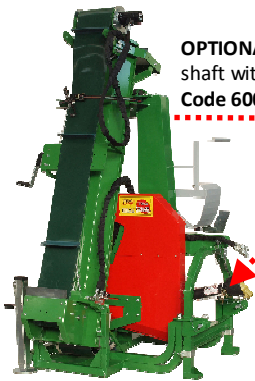
Series with STANDARD control	Tandem 4x025 ECO	Tandem 4x025	Tandem 4x025	Tandem 4x025
Belt (m)	4	4	4	4
Widia blade 750 mm dia. for 30 dia. hole (mm) <u>included</u>	ø 750 - DW.750.30	ø 750 - DW.750.30	ø 750 - DW.750.30	ø 750 - DW.750.30
Power supply V.PF = tractor, HV = hydraulic connections, EL = electric motor, Kombi = electric + tractor	V.PF 540 rpm for saw bench HV for belt	V.PF 540 rpm for saw bench and belt	EL 400 Volt for saw bench and belt	Kombi (EL + V.PF) for saw bench and belt
Power required (HP / kW)	25 / 18	25 / 18	12 / 9	7.5/5.5 – 25/18
Hydraulic control (ID)	<input type="checkbox"/>	optional 851.043.K	optional 851.043.K	optional 851.043.K
Max. dia. cut (cm)	30	30	30	30
Blade revs	1400	1400	1400	1400
Blade with stopping brake	<input type="checkbox"/>	<input type="checkbox"/>	●	● / <input type="checkbox"/>
3-point connector 1 st – 2 nd cat.	●	●	●	●
Thrust roller 60 dia. x 120 <i>(NOT with hydraulic control)</i>	optional D.60.120	●	●	●
Cut adjuster with discharge conveyor for conveyor belt	●	●	●	●
Folding side log-feed	<input type="checkbox"/>	●	●	●
"NEXA-System" (Safety)	<input type="checkbox"/>	optional 851.035.K	optional 851.035.K	optional 851.035.K
Cardan shaft for transmission with safety bolt	optional 600.125	optional 600.125	<input type="checkbox"/>	optional 600.125
Telescopic conveyor belt, 0.25 mt width	● Length 3.70 m	● Length 3.70 m	● Length 3.70 m	● Length 3.70 m
Max. loading height at 45° and belt length 4 m (A)	2.40 m ~	2.40 m ~	2.40 m ~	2.40 m ~
Max. loading height at 45° and belt length 5 m (B)	3.10 m ~	3.10 m ~	3.10 m ~	3.10 m ~
5 m conveyor belt's extension	optional 853.020.K	optional 853.020.K	optional 853.020.K	optional 853.020.K
Transport height with closed belt (m) (A = 4 m / B = 5 m)	A=2.50 / B=3.50	A=2.50 / B=3.50	A=2.50 / B=3.50	A=2.50 / B=3.50
Manual winch for belt extraction	●	●	●	●
Manual winch for belt positioning	●	●	●	●
Speed adjuster for conveyor belt	optional 853.033.K	optional 853.033.K	optional 853.033.K	optional 853.033.K
Weight (kg)	565	580	590	630
Shipment dimensions (AxBxH cm)	145x120x245	145x120x245	145x128x245	145x120x245
List price excl. VAT (€)				
Net price excl. VAT (€)				
★ = delivery time: 4 weeks	★		★	★
Code	706.B.HV.VPF/ST.4	706.V.PF/ST.4	706.3812/ST.4	706.388.K/ST.4

= NO ● = YES

OPTIONAL ACCESSORIES							
Description	Steel blade	Widia blade	Hydraulic control	Cardan shaft with safety bolt	NEXA System safety	Speed adjuster for belt ECO	Extension kit for 5 m belt not assembled
Code	DA.750.30	DW.750.30	851.043.K	600.125	851.035.K	853.033.K	853.020.K



SAW BENCH WITH TELESCOPIC CONVEYOR BELT 5 m for max. 30 cm dia. cut



OPTIONAL: Cardan shaft with safety bolt.
Code 600.125



Tandem ECO:
NO side feed.



Series with STANDARD control	Tandem 5x025 ECO	Tandem 5x025
Belt (m)	5	5
Widia blade for 30 dia. hole (mm) <u>included</u>	ø 750 - DW.750.30	ø 750 - DW.750.30
Power supply V.PF = tractor, HV = hydraulic connection	V.PF 540 rpm for saw bench HV for belt	V.PF 540 rpm for saw bench and belt
Power required (HP / kW)	25 / 18	25 / 18
Hydraulic control (ID)	<input type="checkbox"/>	optional 851.043.K
Max. dia. cut (cm)	30	30
Blade revs	1400	1400
Blade with stopping brake	<input type="checkbox"/>	<input type="checkbox"/>
3-point connector 1 st – 2 nd cat.	●	●
Thrust roller 60 dia. x 120 (<i>NOT with hydraulic control</i>)	optional D.60.120	●
Cut adjuster with discharge conveyor for conveyor belt	●	●
Folding side log-feed	<input type="checkbox"/>	●
"NEXA-System" (Safety)	<input type="checkbox"/>	optional 851.035.K
Cardan shaft for transmission with safety bolt	optional 600.125	optional 600.125
Telescopic transporter, 0.25 m width	● Length 4.70 m	● Length 4.70 m
Max. loading height at 45°	3.10 ~	3.10 ~
Transport height with closed belt (m)	3.50	3.50
Manual winch for belt extraction	●	●
Manual winch for belt positioning	●	●
Speed adjuster for conveyor belt	optional 853.033.K	optional 853.033.K
Weight (kg)	595	610
Shipment dimensions (AxBxH cm)	145x120x245	145x120x245
List price excl. VAT (€)		
Net price excl. VAT (€)		
★ = delivery time: 4 weeks	★	
Code	706.B.HV.VPF/ST.5	706.V.PF/ST.5

= NO ● = YES

OPTIONAL ACCESSORIES							
Description	Lifting hook	Chainsaw holder	Widia blade	Hydraulic control	Cardan shaft with safety bolt	NEXA System safety	Speed adjuster for belt ECO
Code	845.201	845.202.K	DW.750.30	851.043.K	600.125	851.035.K	853.033.K