



A name you can trust

IN-LINE AND OFFSET MULCHERS

ENGLISH

A background of a network diagram with grey nodes and lines on a light grey background. The text is overlaid in white.

A NAME

YOU CAN

TRUST



BERTI

A NAME YOU CAN TRUST

Quality, strength and reliability: the foundations of our work.

Our mission is to offer sturdy, long-lasting equipment designed to minimise the risk of downtime and always ensure the best possible performance in the field.

We are a family that believes in the values of collaboration and trust. Every day, with passion and dedication, we create hundreds of machines designed to meet the genuine needs of those who work the land.

We strictly adhere to the highest quality standards, guided by a strong sense of ethics and the responsibility to provide custom solutions for every client.

We look to the future with energy and determination, ready to evolve so we can stay by your side, with products that continue to make a real difference.

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ROTORS

& TOOL HOLDERS

The tube, produced by extrusion, requires no welding and is therefore seamless – a guarantee of strength and reliability. This manufacturing process provides enhanced resistance to accidental impacts.

Square recess tool holders – why is this better?

When it comes to shredding, each design detail makes a

difference. The tool holder is one such detail.

The choice between a hexagonal and a square recess affects not only the shape, it directly affects the holding strength and clamping of the component.

This design feature translates into increased reliability, durability, and operational safety.





The square recess allows for a more precise and stable mechanical connection between the tool (hammer or knife) and the holder.

This means:

- No play between parts, ensuring longer life of the holder-bolt connection.

- Reduced risk of slippage or rotation of the bolt.
 - Greater resistance to dynamic and torsional stresses.
- Each Berti rotor is tested and balanced at high speeds to ensure top-quality performance.

CHASSIS

IN STRENX[®] STEEL

The internal structure of Berti mulchers is entirely made of Strenx[®] steel – a high-strength, low-weight material that ensures an excellent balance between robustness, elasticity, and structural precision. Each chassis is designed for long-term durability.

Using Strenx[®] allows for a **lighter structure** that is still **resistant to torsional stresses**, improving machine handling and **reducing overall wear**.

Berti's craftsmanship and decades of design experience make the housings of their mulchers a benchmark for



The image shows a close-up of two metal studs, likely made of stainless steel, mounted on a dark, textured surface. The studs are positioned diagonally, one towards the upper left and one towards the lower right. The surface has a fine, granular texture and some minor discoloration or staining around the studs. The lighting is soft, highlighting the metallic sheen of the studs.

quality, reliability, and solidity – essential for operators
working daily under challenging conditions and requiring
consistent performance over time.

Standard on models: TA/MI, TA/M, TA, TA/S, TA/P, TA/PS and TA/MF.

GEARBOX

INTERNAL OR EXTERNAL

When choosing an embankment mulcher, one key factor is the position of the gearbox – internal or external to the machine body. This choice influences versatility, usage, and the types of tasks the mulcher is best suited for.

Internal gearbox

The transmission is integrated into the structure, providing a more compact profile. The mulcher shifts less to the right (compared to the external transmission model), and when used behind the tractor, it is positioned almost centrally. Recommended for mixed tasks – ditches, embankments, road verges as well as vineyards and orchards. Typically preferred by agricultural businesses.

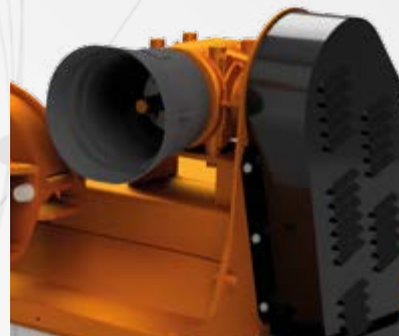
External gearbox

The transmission is positioned externally to the machine body, allowing for a greater lateral offset. This enables working beyond the tractor's track. Compared to the internal gearbox model, a mulcher with an external gearbox can shift further to the right, providing greater safety during work along ditches and slopes. In rear configuration, it remains offset from the tractor's axis. Particularly suitable for vegetation management and recommended for professional operators, public authorities, and reclamation consortia.





INTERNAL GEARBOX



Available on models:

TA/K, TA/LI, TA/MI, TA, TA/P.

EXTERNAL GEARBOX



Available on models:

TA/L, TA/M, TA/S, TA/PS.

ANTISHOCK SYSTEM

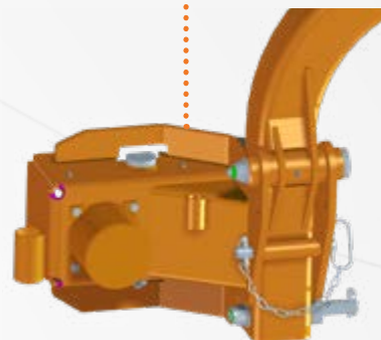
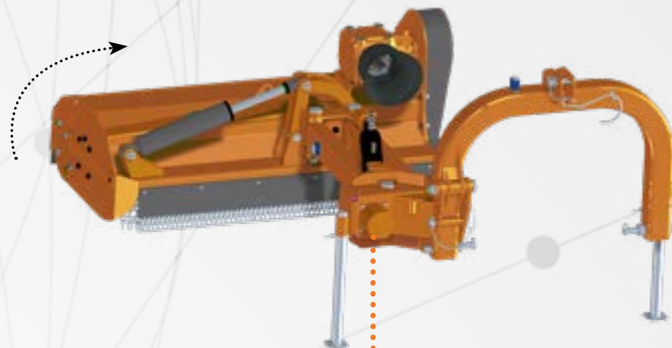
INTELLIGENT PROTECTION FOR YOUR MULCHER

During operation – especially on uneven terrain or when hidden obstacles are present – mulchers are constantly subjected to shocks and stresses. This is precisely where the Antishock system comes into play – a solution designed to protect the machine's structure and ensure longer service life.

Its primary function is to absorb accidental impacts that

may compromise the integrity of the frame. But it's not just about sudden shock protection. The Antishock system also helps reduce the continuous stress that builds up on the frame during regular use. The result is fewer breakdowns, less maintenance, and greater reliability over time. In short, it's a quiet but essential ally for anyone seeking a robust, durable mulcher that's ready for anything.





The patented Berti Anti-shock system is available on versions

TA/LI, TA/L, TA/MI, TA/M, TA, TA/S, TA/P,

TA/PS.

X-FLOAT

PRECISION TECHNOLOGY AND ADAPTABILITY

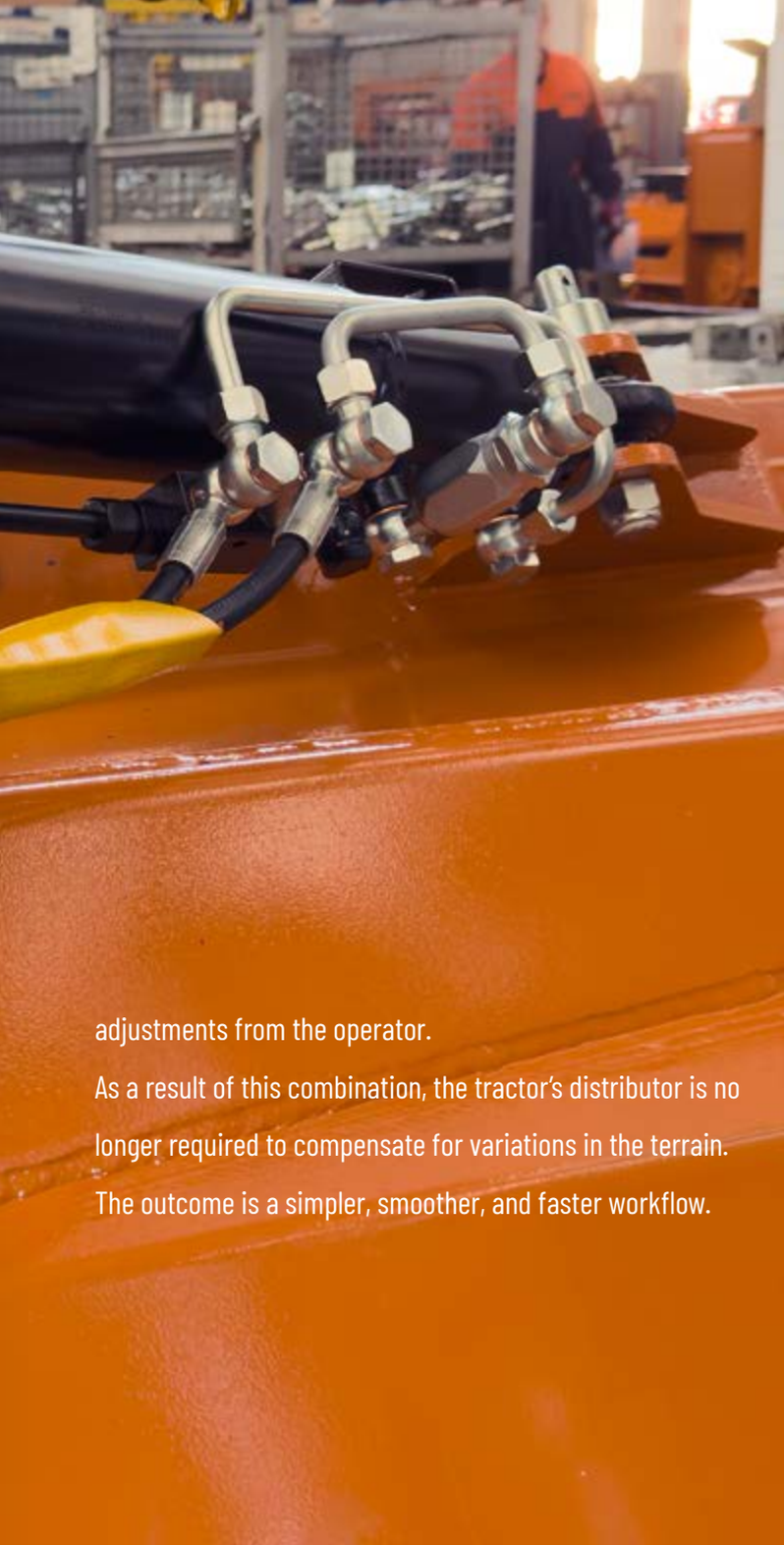
The X-Float system is one of the most significant innovations in the embankment mulcher range.

At the heart of this technology is a double-chamber, double-rod cylinder, developed to ensure continuous control of the machine and smooth operation even on the most challenging terrain.

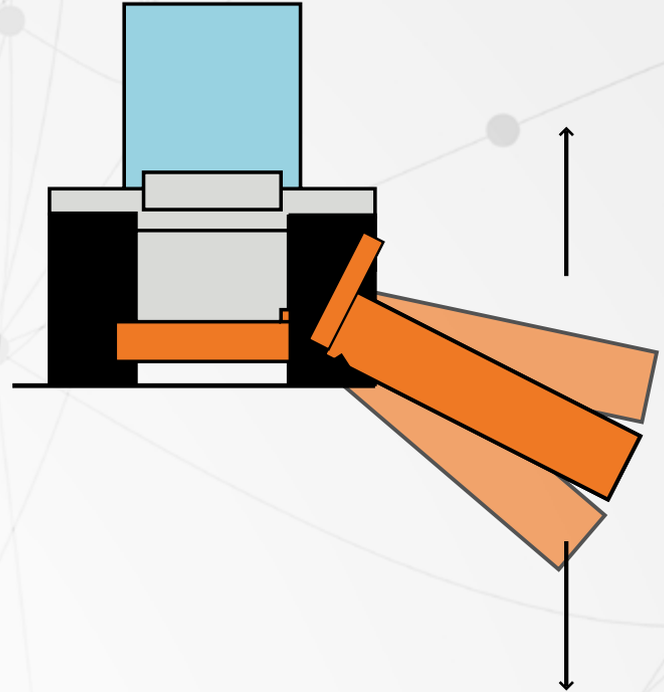
The first chamber ensures precise positioning of the mulcher relative to the ground, keeping the machine stable and always ready to work at optimal performance.

The second chamber provides a floating function – it allows the mulcher to dynamically follow ground irregularities, adapting automatically without requiring constant





OPERATION



adjustments from the operator.

As a result of this combination, the tractor's distributor is no longer required to compensate for variations in the terrain.

The outcome is a simpler, smoother, and faster workflow.

Available on request on models:

The X-Float system is offered on TA, TA/S, TA/P, TA/PS versions, making these machines even more reliable, intuitive, and high-performing.



LEVELLING ROLLER

BOLTED BELL ROLLER

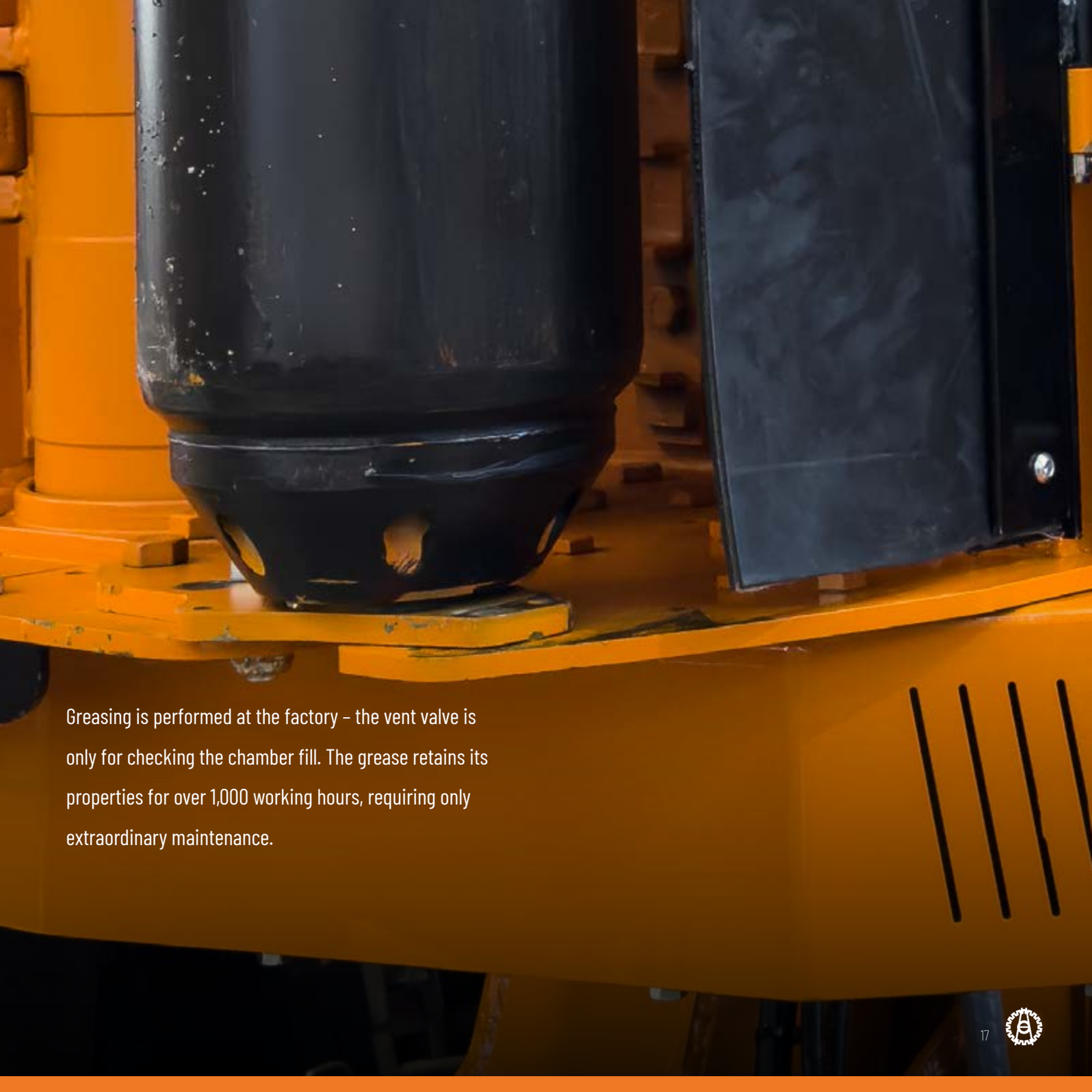
The bolted bell roller is designed for optimum efficiency, durability, and ease of maintenance.

Its fully detachable structure allows each component to be replaced individually, avoiding the need to replace the entire assembly in the event of damage.

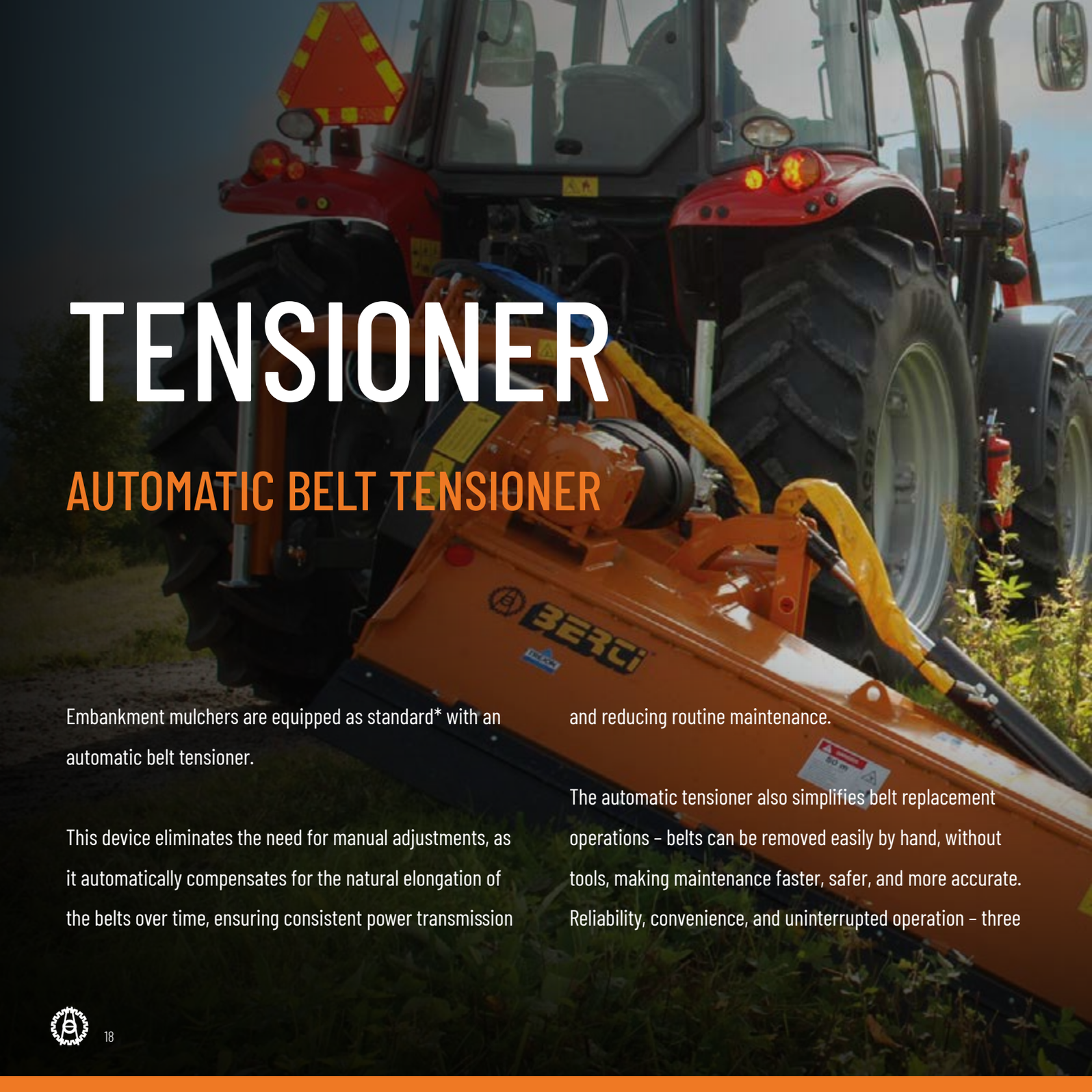
Double roller bearings at the ends provide higher load

resistance and long service life, even in the most demanding conditions. The internally shielded chamber reduces the frequency of greasing compared to standard rollers. The roller tube is precision-machined to house the bearing assembly in a perfectly protected seat, enhancing straightness and structural strength.



A close-up photograph of a black hydraulic cylinder mounted on a yellow metal frame. The cylinder has a vent valve at the bottom. The background shows a dark, textured surface, possibly a protective cover or another part of the machinery.

Greasing is performed at the factory – the vent valve is only for checking the chamber fill. The grease retains its properties for over 1,000 working hours, requiring only extraordinary maintenance.



TENSIONER

AUTOMATIC BELT TENSIONER

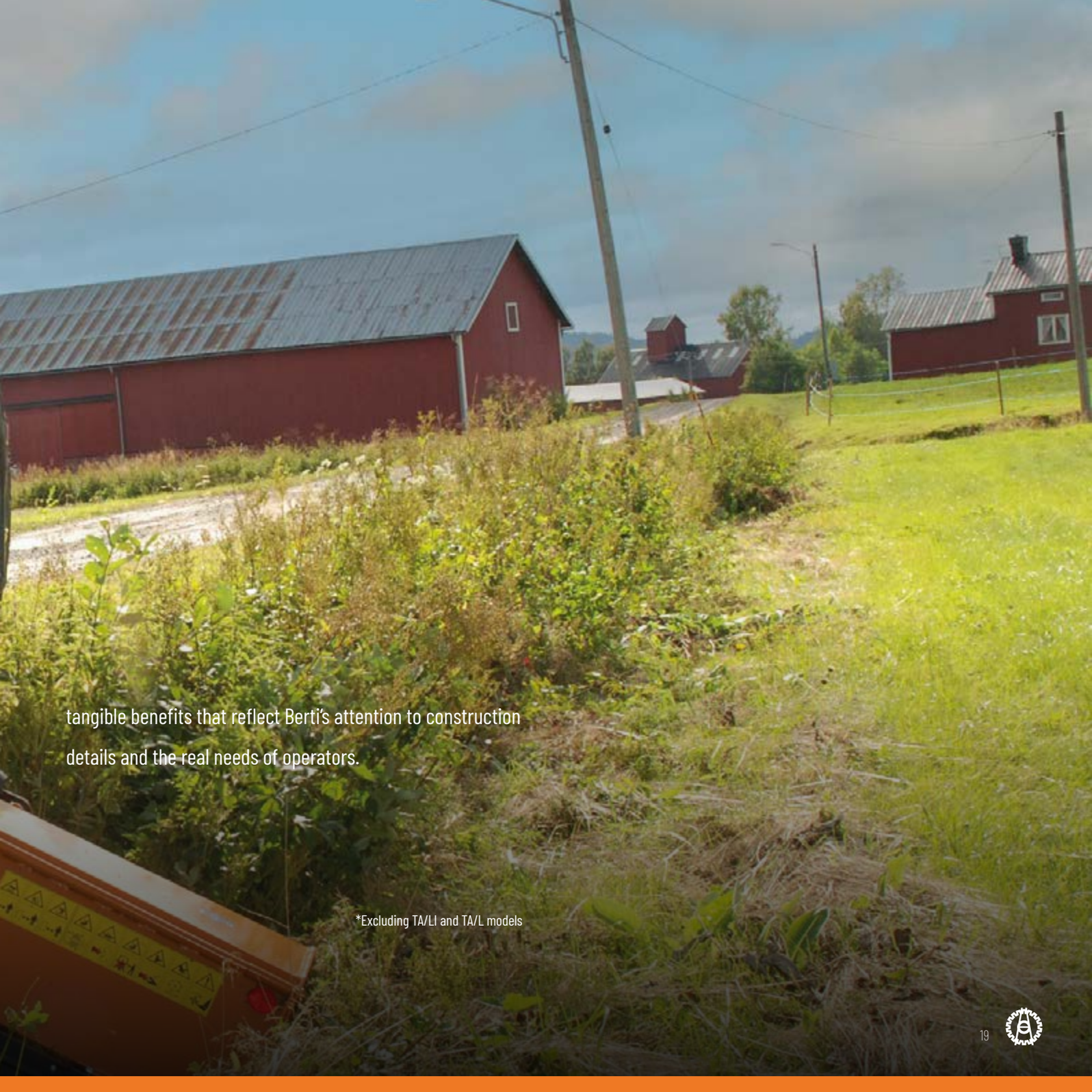
Embankment mulchers are equipped as standard* with an automatic belt tensioner.

This device eliminates the need for manual adjustments, as it automatically compensates for the natural elongation of the belts over time, ensuring consistent power transmission

and reducing routine maintenance.

The automatic tensioner also simplifies belt replacement operations – belts can be removed easily by hand, without tools, making maintenance faster, safer, and more accurate. Reliability, convenience, and uninterrupted operation – three





tangible benefits that reflect Berti's attention to construction details and the real needs of operators.

*Excluding TA/LI and TA/L models

TAK

FOR DITCHES, BANKS OF WATERCOURSES



30-50 HP



Ø 2 cm



STANDARD EQUIPMENT

- 3-point linkage, Cat. I.
- **Gearbox position internally to the machine body.**
- Free wheel in the gearbox.
- Hydraulic side shift with safety valve.
- Hydraulic cylinder with floating link and safety valve.
- Full automatic belt tensioner.
- Skids kit.
- Mechanical breakaway-system.
- Rear roller Ø 114, height adjustable.
- Forged and hardened BERTI hammers type "G".
- PTO 540 rpm.
- **PTO drive shaft, Walterscheid®.**
- Accident prevention protections according to EC directives..



ACCESSORIES ON REQUEST



Front protectors
with chains



Double effect distributor
with 2 levers and wire-cables



Wide-Angle PTO Drive Shaft
Walterscheid®

TA/LI

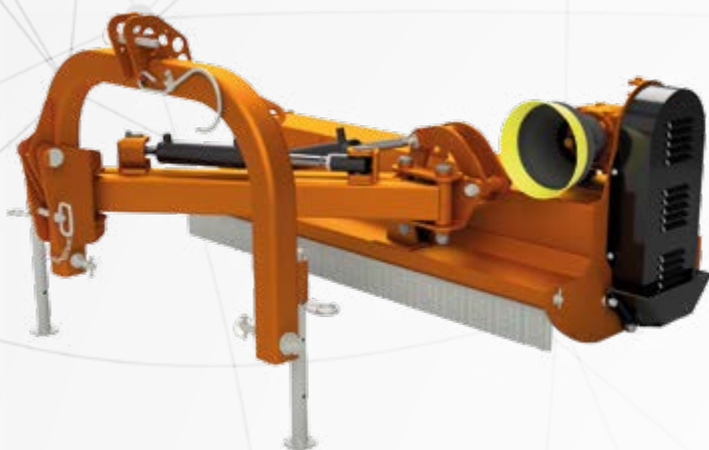
FOR DITCHES, BANKS OF WATERCOURSES



40-70 HP



Ø 3-4 cm



STANDARD EQUIPMENT

- 3-point linkage Cat. II, with floating system and safety lock.
- **Gearbox position internally to the machine body.**
- Free wheel in the gearbox.
- Hydraulic side shift with safety valve.
- Hydraulic cylinder with floating link and safety valve.
- Rear roller Ø 139, height adjustable.
- Counter blades.
- Forged and hardened BERTI hammers type "L" or "YL" blades.
- PTO 540 rpm.
- **PTO drive shaft, Walterscheid®.**
- Accident prevention protections according to EC directives.



ACCESSORIES ON REQUEST



Anti-Shock Device
BERTI patent



Skids
kit



Front protectors
with chains



Double effect distributor
with 2 levers and wire-cables



Road sign
stickers



Wide-Angle PTO Drive Shaft
Walterscheid®

TA/L

FOR DITCHES, BANKS OF WATERCOURSES



40-70 HP



Ø 3-4 cm



STANDARD EQUIPMENT

- 3-point linkage Cat. II, with floating system and safety lock.
- **Gearbox position externally to the machine body.**
- Free wheel in the gearbox.
- Hydraulic side shift with safety valve.
- Hydraulic cylinder with floating link and safety valve.
- Rear roller Ø 139, self-cleaning, height adjustable.
- Counter blades.
- Forged and hardened BERTI hammers type "L" or "YL" blades.
- PTO 540 rpm.
- **PTO drive shaft, Walterscheid®.**
- Accident prevention protections according to EC directives.



ACCESSORIES ON REQUEST



Anti-Shock Device
BERTI patent



Skids
kit



Front protectors
with chains



Double effect distributor
with 2 levers and wire-cables



Road sign
stickers



Wide-Angle PTO Drive Shaft
Walterscheid®

POWER AND RELIABILITY

ROBUST, PRECISE MULCHERS READY FOR THE MOST DEMANDING JOBS.

The professional line of mulchers for embankments and ditches is designed for those who have to deal with intensive work and challenging terrain, where reliability, robustness and consistent performance over time are required.

These machines are designed for medium and high-power tractors, ideal for general public green space maintenance.

The reinforced structure and high-quality hydraulic components ensure resistance even in the most demanding conditions. The Antishock and X-Float (opt.) systems make the machine unique and reliable. The mulchers in this range are the ideal choice for those looking for a machine that combines solidity, precision and versatility, with the aim of guaranteeing quality results even after long days of work.





TA/MI

FOR DITCHES, BANKS OF WATERCOURSES



50-100 HP



Ø 4-5 cm



STRENX®

STANDARD EQUIPMENT

- 3-point linkage Cat. II, with floating system and safety lock.
- Double chassis.
- Chamfered profile on the right-end chassis corner.
- **Gearbox position internally to the machine body.**
- Free wheel in the gearbox.
- Full automatic belt tensioner.
- Hydraulic side shift with safety valve.
- Hydraulic cylinder with floating link and safety valve.
- Rear roller Ø 139, height adjustable.
- Counter blades.
- Forged and hardened BERTI hammers type "P" or "YP" blades.
- PTO 540 rpm.
- **PTO drive shaft, Walterscheid®.**
- Accident prevention protections according to EC directives.



ACCESSORIES ON REQUEST



Anti-Shock Device
BERTI patent



Skids
kit



Front protectors
with chains



Double effect distributor
with 2 levers and wire-cables



Road sign
stickers



Wide-Angle PTO Drive Shaft
Walterscheid®

TA/M

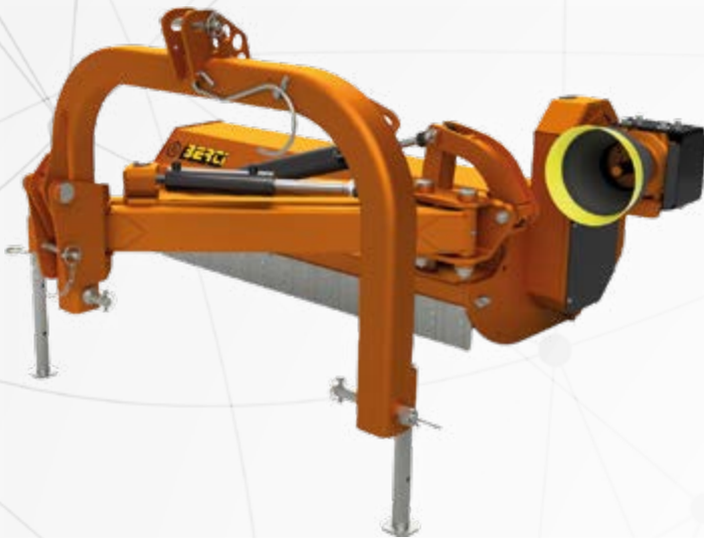
FOR DITCHES, BANKS OF WATERCOURSES



50-100 HP



Ø 4-5 cm



STRENX®

STANDARD EQUIPMENT

- 3-point linkage Cat. II, with floating system and safety lock.
- Double chassis.
- Chamfered profile on the right-end chassis corner.
- **Gearbox position externally to the machine body.**
- Free wheel in the gearbox.
- Full automatic belt tensioner.
- Hydraulic side shift with safety valve.
- Hydraulic cylinder with floating link and safety valve.
- Rear roller Ø 139, height adjustable.
- Counter blades.
- Forged and hardened BERTI hammers type "P" or "YP" blades.
- PTO 540 rpm.
- **PTO drive shaft, Walterscheid®.**
- Accident prevention protections according to EC directives.



ACCESSORIES ON REQUEST



Anti-Shock Device
BERTI patent



Skids
kit



Front protectors
with chains



Double effect distributor
with 2 levers and wire-cables



Road sign
stickers



Wide-Angle PTO Drive Shaft
Walterscheid®

TA

FOR DITCHES, BANKS OF WATERCOURSES



80-120 HP



Ø 7-8 cm

STANDARD EQUIPMENT

- 3-point linkage Cat. II, with floating system and safety lock.
- Double chassis.
- Chamfered profile on the right-end chassis corner.
- **Gearbox position internally to the machine body.**
- Free wheel in the gearbox.
- Full automatic belt tensioner.
- Hydraulic side shift with safety valve.
- Hydraulic cylinder with floating link and safety valve.
- Rear roller Ø 159, height adjustable.
- Counter blades.
- Forged and hardened BERTI hammers type "A" or "YA" blades.
- PTO 540 rpm.
- PTO drive shaft, Walterscheid®.
- Accident prevention protections according to EC directives.



STRENX®



ACCESSORIES ON REQUEST



Anti-Shock Device
BERTI patent



X-Float
Hydraulic tilt with Berti floating system



Skids
kit



Front protectors
with chains and rubber



Heavy duty rear roller Ø 159
with bolted end bearing housings



Double effect distributor
with 2 levers and wire-cables



Road sign
stickers



Wide-Angle PTO Drive Shaft
Walterscheid®

TA/S

FOR DITCHES, BANKS OF WATERCOURSES



80-120 HP



Ø 7-8 cm



STRENX®

STANDARD EQUIPMENT

- 3-point linkage Cat. II, with floating system and safety lock.
- Double chassis.
- Chamfered profile on the right-end chassis corner.
- **Gearbox position externally to the machine body.**
- Free wheel in the gearbox.
- Full automatic belt tensioner.
- Hydraulic side shift with safety valve.
- Hydraulic cylinder with floating link and safety valve.
- Rear roller Ø 159, height adjustable.
- Counter blades.
- Forged and hardened BERTI hammers type "A" or "YA" blades.
- PTO 540 rpm.
- PTO drive shaft, Walterscheid®.
- Accident prevention protections according to EC directives.



ACCESSORIES ON REQUEST



Anti-Shock Device
BERTI patent



X-Float
Hydraulic tilt with Berti floating system



Skids
kit



Front protectors
with chains and rubber



Heavy duty rear roller Ø 159
with bolted end bearing housings



Double effect distributor
with 2 levers and wire-cables



Road sign
stickers



Wide-Angle PTO Drive Shaft
Walterscheid®

TA/P

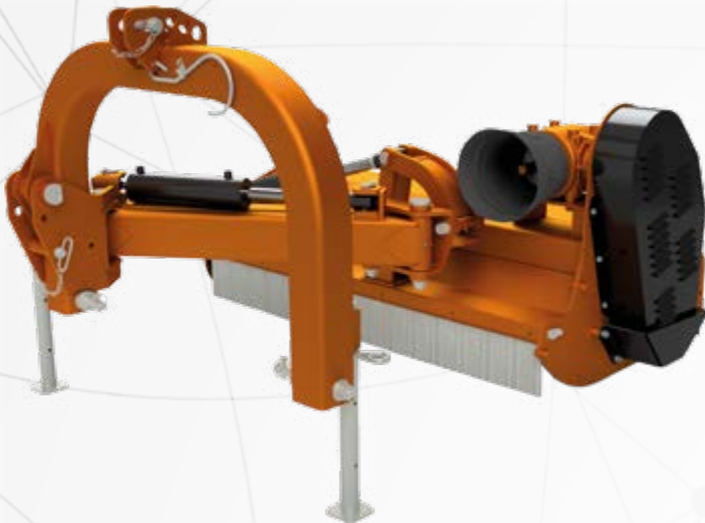
FOR DITCHES, BANKS OF WATERCOURSES



80-200 HP



Ø 10 cm



STRENX®

STANDARD EQUIPMENT

- 3-point linkage Cat. II, with floating system and safety lock.
- Double chassis.
- Chamfered profile on the right-end chassis corner.
- **Gearbox position internally to the machine body.**
- Free wheel in the gearbox (1"-3/4, Z6, input shaft).
- Full automatic belt tensioner.
- Hydraulic side shift with safety valve.
- Hydraulic cylinder with floating link and safety valve.
- Rear roller Ø 159, height adjustable.
- Counter blades.
- Forged and hardened BERTI hammers type "A" or "YA" blades.
- PTO 540 rpm.
- **Wide-Angle PTO Drive Shaft, Walterscheid®.**
- Accident prevention protections according to EC directives.



ACCESSORIES ON REQUEST



Anti-Shock Device
BERTI patent



X-Float
Hydraulic tilt with Berti floating system



Skids
kit



Front protectors
with chains and rubber



Heavy duty rear roller Ø 159
with bolted end bearing housings



Lower pins
cat. III



Double effect distributor
with 2 levers and wire-cables



Front frame
protection



Road sign
stickers

TA/PS

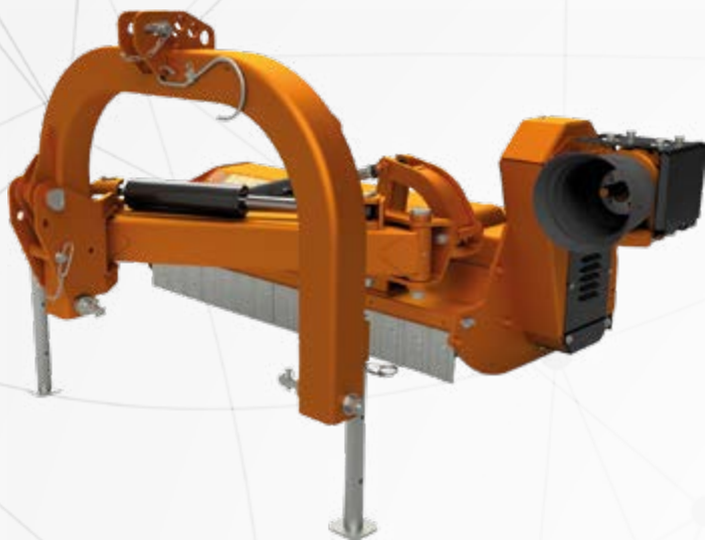
FOR DITCHES, BANKS OF WATERCOURSES



90-200 HP



Ø 10 cm



STRENX®

STANDARD EQUIPMENT

- 3-point linkage Cat. II, with floating system and safety lock.
- Double chassis.
- Chamfered profile on the right-end chassis corner.
- **Gearbox position externally to the machine body.**
- Free wheel in the gearbox (1"-3/4, Z6, input shaft).
- Full automatic belt tensioner.
- Hydraulic side shift with safety valve.
- Hydraulic cylinder with floating link and safety valve.
- Rear roller Ø 159, height adjustable.
- Counter blades.
- Forged and hardened BERTI hammers type "A" or "YA" blades.
- PTO 540 rpm.
- **Wide-Angle PTO Drive Shaft, Walterscheid®.**
- Accident prevention protections according to EC directives.



ACCESSORIES ON REQUEST



Anti-Shock Device
BERTI patent



X-Float
Hydraulic tilt with Berti floating system



Skids
kit



Front protectors
with chains and rubber



Heavy duty rear roller Ø 159
with bolted end bearing housings



Lower pins
cat. III



Double effect distributor
with 2 levers and wire-cables



Front frame
protection



Road sign
stickers



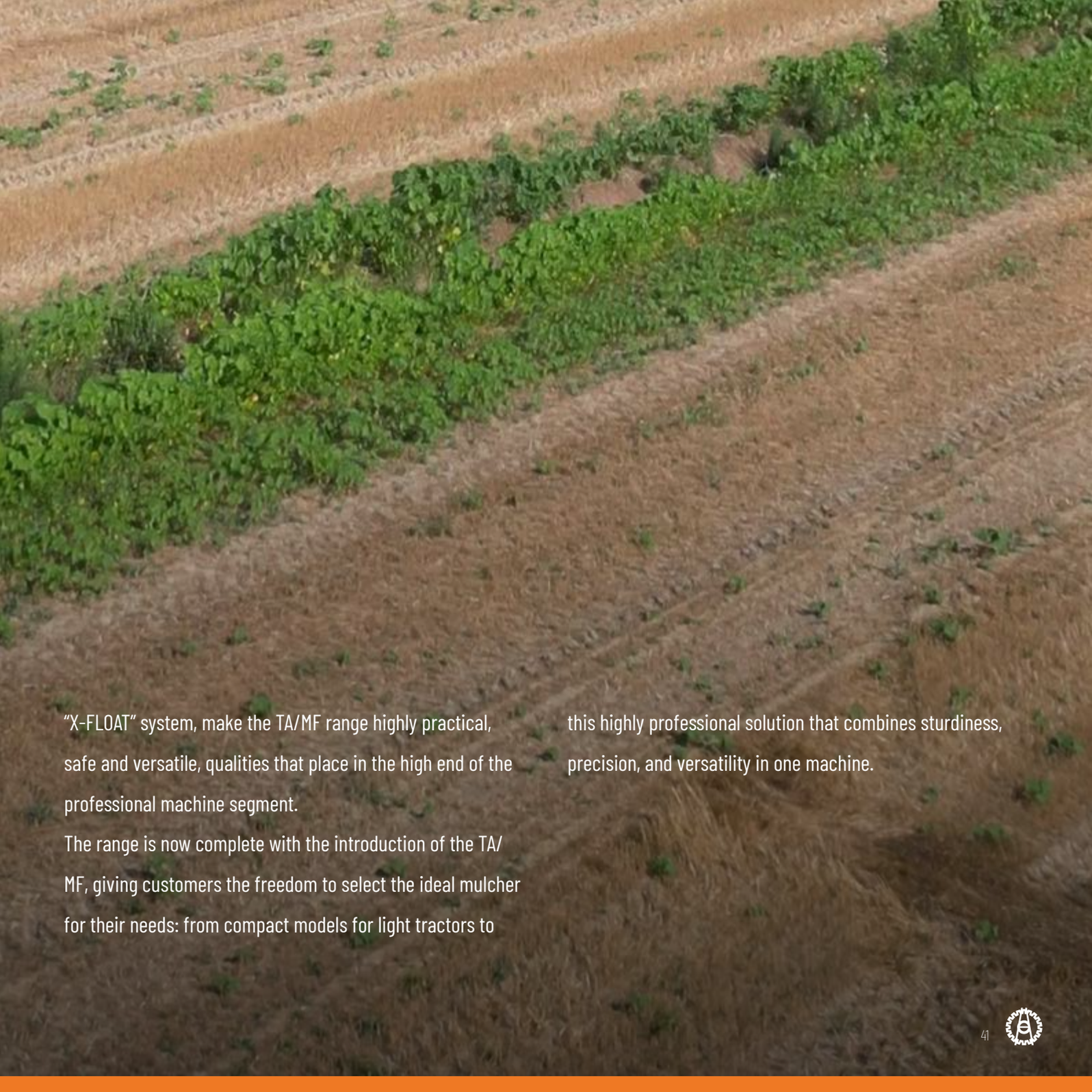
TA/MF

VERSATILITY AND PROFESSIONALISM IN A SINGLE MACHINE

With the TA/MF, Berti's embankment-mulcher completes the range, offering a solution to satisfy all professional demands. This machine guarantees all-round versatility with the option to work with a front or rear set-up, thus adapting to different types of tractors and a wide variety of working environments.

Its sturdy, well-balanced structure enables it to effortlessly tackle even the most demanding jobs, such as maintaining embankments, ditches and road side banks, ensuring a clean, even cut at all times.

The three-point reversible hitch, electro-hydraulic system for managing four independent movements, innovative Berti



"X-FLOAT" system, make the TA/MF range highly practical, safe and versatile, qualities that place in the high end of the professional machine segment.

The range is now complete with the introduction of the TA/MF, giving customers the freedom to select the ideal mulcher for their needs: from compact models for light tractors to

this highly professional solution that combines sturdiness, precision, and versatility in one machine.

TA/MF

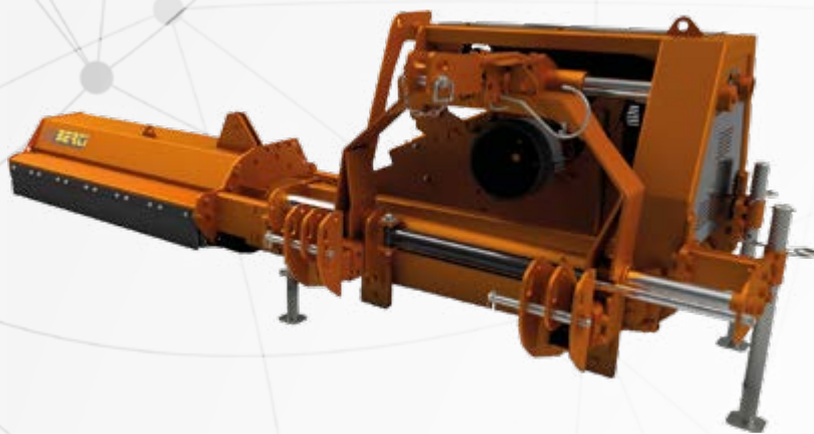
FOR DITCHES, BANKS OF WATERCOURSES



150 -250 HP



Ø 4 - 5 cm



STRENX®

STANDARD EQUIPMENT

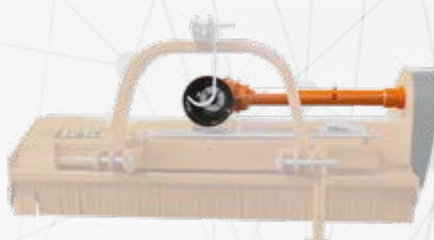
- 3-point linkage Cat. I-II with mech. breakaway.
- Double chassis.
- Chamfered profile on the right-end chassis corner.
- Gearbox with Double free wheel and through shaft.
- Full automatic belt tensioner.
- Hydraulic side-shift on chrome tubes.
- Hydraulic height adjustment of the main frame, with floating system.
- Hydraulic tilt with Berti floating system "X-FLOAT" and safety lock-valve.
- Electrohydraulic controls, with joystick.
- Rubber flex-coupling in the transmission.
- Rear roller Ø 139, self-cleaning, height adjustable.
- Counter blades, bolted.
- Forged and hardened BERTI hammers type "P" or "YP" blades.
- Front protectors by chains and rubber.
- Kit road-warning panels with lights.
- PTO 1000 rpm.
- Accident prevention protections according to EC directives.



ACCESSORIES ON REQUEST



**Skids
kit**



Double 3-point linkage
cat. I-II



Kit stabilizing roller Ø 273
with scraper, underneath the main frame



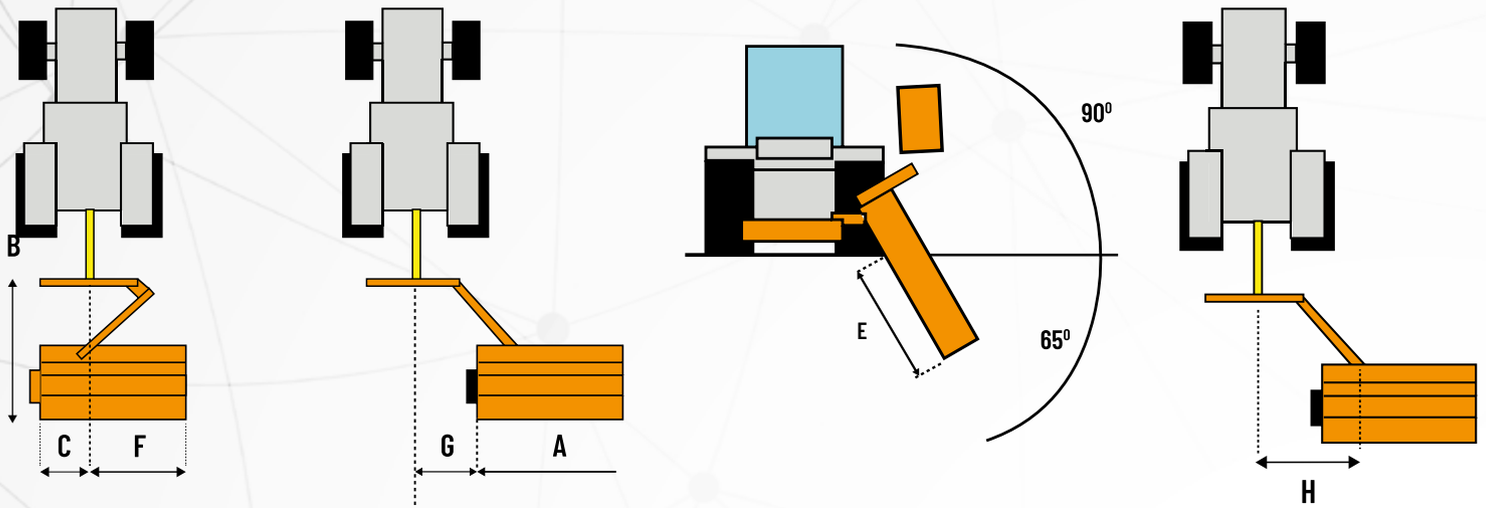
Heavy duty rear roller Ø 159
with bolted end bearing housings



PTO
Drive Shaft

DATA

AND DIMENSIONS



										A	B	C	D	E	F	G	H		
MODEL	cm	min	max	n°	n°	n°	PTO	min	max	mm	mm	cm	cm	cm	cm	cm	cm		
TA/K 115	115	30	50	32	/	2	540	300	345	302	346	115	120	51	157	73	65	42	84
TA/K 125	125	30	50	34	/	2	540	310	355	302	346	125	125	60	170	83	65	45	87
TA/K 145	145	30	50	40	/	2	540	330	375	302	346	145	125	60	190	103	68	45	87
TA/LI 135	135	40	70	12	36	3	540	435	515	364	407	135	157	61	195	92	74	60	103
TA/LI 145	145	40	70	14	42	3	540	445	525	364	407	145	157	61	205	102	84	60	103
TA/LI 160	160	40	70	14	42	3	540	460	540	364	407	160	157	61	220	117	99	60	103
TA/L 115	115	40	70	10	30	3	540	395	485	364	407	115	157	26	215	110	89	100	105
TA/L 135	135	40	70	12	36	3	540	425	505	364	407	135	157	26	235	130	109	100	105
TA/L 145	145	40	70	14	42	3	540	450	530	364	407	145	157	26	245	140	119	100	105
TA/MI 145	145	50	100	14	42	3	540	585	695	390	435	145	167	54	228	102	91	83	126
TA/MI 160	160	50	100	14	42	3	540	620	730	390	435	160	167	54	243	117	106	83	126
TA/MI 180	180	50	100	16	48	3	540	660	770	390	435	180	167	54	263	137	126	83	126
TA/MI 200	200	50	100	18	54	3	540	685	795	390	435	200	167	54	283	157	146	83	126
TA/M 145	145	50	100	14	42	3	540	610	720	390	435	145	167	16	266	140	129	121	126
TA/M 160	160	50	100	14	42	3	540	640	750	390	435	160	167	16	281	155	144	121	126
TA/M 180	180	50	100	16	48	3	540	680	790	390	435	180	167	16	301	175	164	121	126
TA/M 200	200	50	100	18	54	3	540	720	830	390	435	200	167	16	321	195	184	121	126

DATA

AND DIMENSIONS

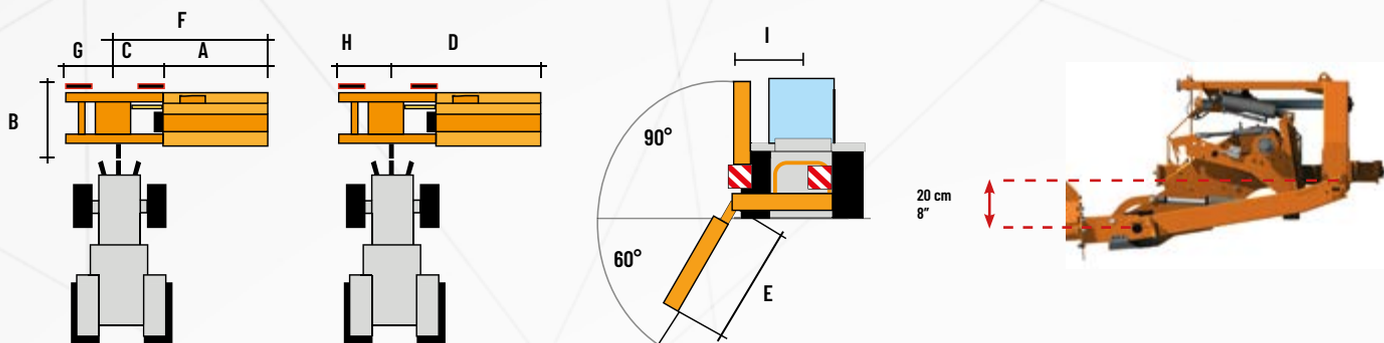
										A	B	C	D	E	F	G	H			
MODEL	cm	min	max	n°	n°	n°	PTO	min	max	mm	mm	cm	cm	cm	cm (min-max)	cm	cm	cm	cm	
TA 160	160	80	120	14	42	4	540	780	885	406	463	160	170	59	227	240	113	101	80	127
TA 180	180	80	120	16	48	4	540	815	925	406	463	180	170	59	247	260	133	121	80	127
TA 200	200	80	120	18	54	4	540	855	975	406	463	200	170	59	267	280	153	141	80	127
TA 220	220	80	120	20	60	4	540	900	1030	406	463	220	170	59	287	300	173	161	80	127
TA 250	250	90	120	22	66	4	540	980	1110	430	479	250	170	59	317	330	203	191	80	127
TA/S 160	160	80	120	14	42	4	540	810	915	406	463	160	170	17	270	283	151	143	123	129
TA/S 180	180	80	120	16	48	4	540	845	955	406	463	180	170	17	290	303	174	163	123	129
TA/S 200	200	80	120	18	54	4	540	885	1005	406	463	200	170	17	310	323	194	183	123	129
TA/S 220	220	90	120	20	60	4	540	925	1055	406	463	220	170	17	330	343	214	203	123	129



										A	B	C	D	E	F	G	H			
MODEL	cm	min	max	n°	n°	n°	PTO	min	max	mm	mm	cm	cm	cm	cm (min-max)	cm	cm	cm	cm	
TA/P 160	160	80	200	14	42	5	540	940	1095	425	487	160	203	57	222	238	104	103	78	134
TA/P 180	180	80	200	16	48	5	540	990	1145	425	487	180	203	57	242	258	124	123	78	134
TA/P 200	200	90	200	18	54	5	540	1040	1195	425	487	200	203	57	262	278	144	143	78	134
TA/P 220	220	100	200	20	60	5	540	1090	1245	425	487	220	203	57	282	298	164	163	78	134
TA/P 250	250	110	200	22	66	5	540	1155	1310	425	487	250	203	57	312	328	194	193	78	134
TA/PS 180	180	90	200	16	48	5	540	1015	1185	425	487	180	203	17	281	297	164	163	117	133
TA/PS 200	200	100	200	18	54	5	540	1060	1230	425	487	200	203	17	301	317	184	183	117	133
TA/PS 220	220	100	200	20	60	5	540	1110	1280	425	487	220	203	17	321	337	204	203	117	133
TA/PS 250	250	100	200	22	66	5	540	1175	1345	425	487	250	203	17	351	367	234	233	117	133

DATA

AND DIMENSIONS

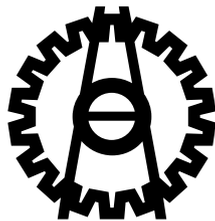


MODEL	cm	min	max	n°	n°	n°	PTO	KG min	KG max	min	max
TA/MF 160	160	150	250	14	42	4	1000	4000	5000	1050	1420
TA/MF 180	180	150	250	16	48	4	1000	4500	5500	1100	1470
TA/MF 200	200	150	250	18	54	4	1000	5000	6000	1150	1520
TA/MF 220	220	150	250	20	60	4	1000	5500	6500	1200	1570

	A	B		C	D	E	F	G	H	I	
MODEL	cm	cm (min-max)		cm	cm	cm	cm	cm	cm	cm (min-max)	
TA/MF 160	160	157	187	112	325	200	272	111	59	90	142
TA/MF 180	180	157	187	112	345	220	292	111	59	90	142
TA/MF 200	200	157	187	112	365	240	312	111	59	90	142
TA/MF 220	220	157	187	112	385	260	332	111	59	90	142









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