



A name you can trust

PROFESSIONAL LINE

ENGLISH

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

A NAME

YOU CAN

TRUST

A solid orange horizontal bar at the bottom of the page.





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A NAME YOU CAN TRUST

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HYDR. MULCHER

FOR REMOTE-CONTROLLED VEHICLES
35-55 HP





MISSION AND VALUES

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

Our mission is to offer sturdy, long-lasting equipment designed to minimise the risk of breakage 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.



1920

Start of business

1979

Mulchers for river banks

1989

Hydraulic brush-cutters for excavators

1959

Relocation to Caldiero

1972

Mulchers for tractors

1995

Mower range





2003

Picker range

2005

Expansion of spare parts department

2024

130,000 machines sold

2002

Tractor-mounted brush-cutter

2013

Ecosprint row crop range

2018

New production facility

IMPLEMENTS BUILT TO LAST

Every Berti machine is the result of a journey that began with an idea and has been evolving in our facilities for over 60 years.

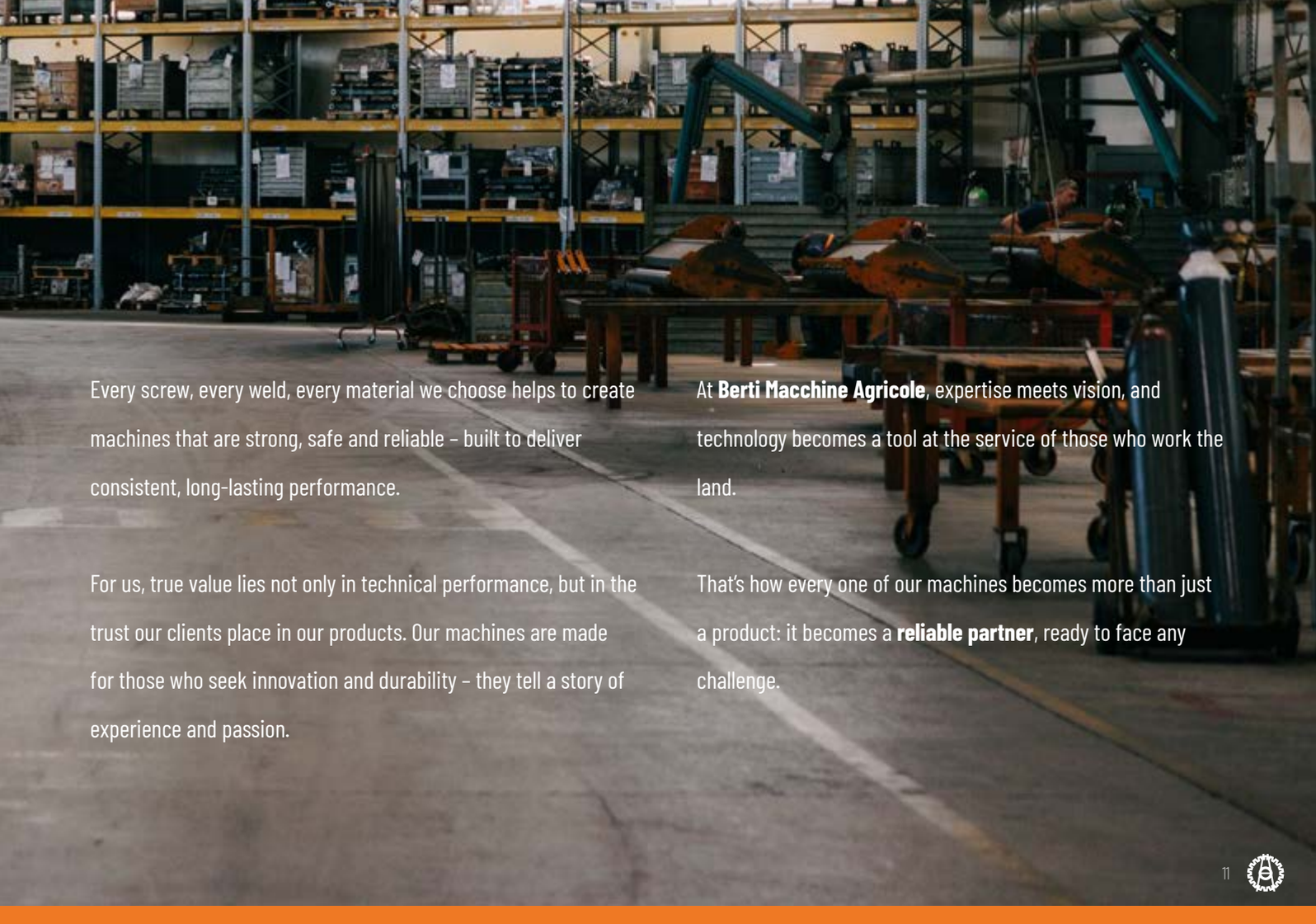
It's not just about building machines; it's about **creating solutions** for **those who work the land every day**, constantly faced with new challenges.

From frame machining and rotor balancing – the true hallmark of our production – to filling, painting, assembly and packaging,

every stage is carried out with meticulous care and precision, refined through **decades of experience**.

Our attention to detail goes far beyond what meets the eye: even the most concealed components are machined and treated with the same dedication, because we know it's the **details that make the difference**.





Every screw, every weld, every material we choose helps to create machines that are strong, safe and reliable – built to deliver consistent, long-lasting performance.

For us, true value lies not only in technical performance, but in the trust our clients place in our products. Our machines are made for those who seek innovation and durability – they tell a story of experience and passion.

At **Berti Macchine Agricole**, expertise meets vision, and technology becomes a tool at the service of those who work the land.

That's how every one of our machines becomes more than just a product: it becomes a **reliable partner**, ready to face any challenge.

SUSTAINABILITY AND CERTIFICATION

Our ongoing commitment to **product quality, employee safety** and **environmental protection** is certified according to the highest international standards.

In line with our vision of sustainable development, we have taken decisive action to effectively reduce our environmental impact.

Among these, our **photovoltaic system** allows us to generate and store clean energy, helping to lower the environmental footprint of our facilities.

Our commitment to sustainability extends to the finishing stage as well: our **water-based painting system** significantly reduces the emission of volatile organic compounds (VOCs) compared with traditional solvent-based processes.

**For us, innovation and sustainability go hand in hand.
Every day, we work to build a more responsible future.**



ISO

45001

Occupational health and safety

ISO

14001

Environmental protection

ISO

9001

Quality management system

+1200

Tonnes/year of CO² not released into the atmosphere

+118 KW/h

Generated by the company's photovoltaic system

12050 KG

VOCs not emitted thanks to the use of water-based paint in 2024



AFTER-SALES AND SPARE PARTS

Our relationship with the client doesn't end with the sale - it marks the beginning of a **lasting collaboration**. We believe that true reliability is proven in the way a company supports its clients after the purchase.

That's why we have built a solid **after-sales service** based on technical expertise, responsiveness and genuine care. Every service **request** is handled promptly and attentively, ensuring **machines** are **back in operation as quickly as**

possible

We provide a full range of original spare parts, designed and tested to ensure consistent performance and long-lasting operation.

Every call, every reply, every intervention reflects our philosophy: **to be a reliable partner, ready to ensure continuity and peace of mind for those who work the land every day.**



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After-sales and spare parts staff

675 M²

Spare parts warehouse area

48H

Request handling

1

Client portal: My Bertl

2

Vertical warehouses

+6500

Shipments/year

HYDR. MULCHER

FOR EXCAVATORS, 1.5-20 TONNES





GREEN/SB



1.5-2.5 T.



Ø 2 cm



STRENX® **HARDOX®**

	GREEN/SB 60		GREEN/SB 80	
Working width (cm)	60		80	
Hammers G	10		14	
Flow rate (l/min)	25-30 l/min		25-30 l/min	
Pressure (bar)	195-205 bar		195-205 bar	
Min-max weight (kg)	100	120	110	130

NKR/SB



2.5-4 T.



Ø 3 cm



STRENX®

	NKR/SB 60		NKR/SB 80		NKR/SB 100	
Working width (cm)	60		80		100	
Blades YN	20		28		36	
Flow rate (l/min)	33-37		33-37		38-42	
Pressure (bar)	195-205		195-205		195-205	
Min-max weight (kg)	150	175	170	195	190	215



GKR/SB



2.5-4 T.



Ø 4 cm



STRENX®

	GKR/SB 60		GKR/SB 80	
Working width (cm)	60		80	
Hammers B	8		12	
Flow rate (l/min)	33-37		38-42	
Pressure (bar)	195-205		195-205	
Min-max weight (kg)	185	210	215	240

CKT/SB



4.5-5.5 T.



Ø 5 cm



STRENX®



	CKT/SB 80		CKT/SB 100	
Working width (cm)	80		100	
Hammers B	12		16	
Blades YB	36		48	
Flow rate (l/min)	43-47		43-47	
Pressure (bar)	245-255		245-255	
Min-max weight (kg)	260	285	290	315



PARK/SB



6-8 T.



Ø 6 cm



STRENX®



	PARK/SB 90		PARK/SB 110	
Working width (cm)	90		110	
Hammers D	12		16	
Blades YB	36		48	
Flow rate (l/min)	63-67		63-67	
Pressure (bar)	245-255		245-255	
Min-max weight (kg)	430	490	455	515

RA/SB



7.5-9 T.



Ø 7 cm



STRENX®

	RA/SB 95		RA/SB 115		RA/SB 125	
Working width (cm)	95		115		125	
Hammers A	8		10		12	
Blades YA	24		30		36	
Flow rate (l/min)	78-82		78-82		78-82	
Pressure (bar)	245-255		245-255		245-255	
Min-max weight (kg)	420	530	450	565	500	610



LAND/SB



12-20 T.



Ø 10-12 cm



STRENX

	LAND/SB 120		LAND/SB 160		LAND/SB 200	
Working width (cm)	120		160		200	
Hammers T1	12		16		20	
Blades YTI	24		32		40	
Flow rate (l/min)	115-125		115-125		140-160	
Pressure (bar)	275-285		275-285		290-300	
Min-max weight (kg)	780	1030	900	1240	1100	1350

LAND/SB A.V.T.



12-20 T.



Ø 10-12 cm



STRENX®

	LAND/SB A.V.T. 120		LAND/SB A.V.T. 160		LAND/SB A.V.T. 200	
Working width (cm)	120		160		200	
Hammers T1	12		16		20	
Blades YT1	24		32		40	
Flow rate (l/min)	115-160		115-160		140-190	
Pressure (bar)	275-285		275-285		290-300	
Min-max weight (kg)	780	1030	900	1240	1100	1350



FORESTRY MULCHER

FOR EXCAVATORS, 3-35 TONNES





FORESTRY TOOTH ROTORS

SWINGING HAMMERS

On impact with hard surfaces, they retract, absorbing the shock and maintaining the rotor's inertia for longer.



FIXED TEETH

Powerful and precise on wood, they ensure up to 30% higher productivity compared with mobile hammer rotors. Stronger tools and quick replacements minimise downtime.



SMOOTH CUT

The new Smooth Cut Forestry tooth rotor with fixed teeth features steel profiles that protect the tooth on impact with vegetation, reducing power absorption and improving overall performance.



GKR/FX *NEW*



3-4.5 T.



Ø 7-8 cm



HARDOX®

	GKR/FX 60		GKR/FX 80	
Working width (cm)	60		80	
Forestry tooth tooth XF2	18		24	
Flow rate (l/min)	35-38		35-38	
Pressure (bar)	215-225		215-225	
Min-max weight (kg)	220	295	240	315



CKT/FX



5-7 T.



Ø 7-8 cm



HARDOX®

	CKT/FX 80		CKT/FX 100	
Working width (cm)	80		100	
Forestry tooth XF2	29		37	
Flow rate (l/min)	48-52		48-52	
Pressure (bar)	250-280		250-280	
Min-max weight (kg)	350	400	400	450

CKT/FX A.V.T.



5-7 T.



Ø 7-8 cm



HARDOX®

	CKT/FX A.V.T. 80		CKT/FX A.V.T. 100	
Working width (cm)	80		100	
Forestry tooth XF2	29		37	
Flow rate (l/min)	50-75		50-75	
Pressure (bar)	250-280		250-280	
Min-max weight (kg)	350	400	400	450



PARK/FM



8-11 T.



Ø 10 cm



STRENX®

	PARK/FM 80		PARK/FM 100	
Working width (cm)	80		100	
Forestry tooth DF1	16		18	
Forestry tooth MF2	16		18	
Flow rate (l/min)	78-82		78-82	
Pressure (bar)	270-280		270-280	
Min-max weight (kg)	435	550	475	590

PARK/FM A.V.T.



8-11 T.



Ø 10 cm



STRENX®



	PARK/FM A.V.T. 80		PARK/FM A.V.T. 100	
Working width (cm)	80		100	
Forestry tooth DF1	16		18	
Forestry tooth MF2	16		18	
Flow rate (l/min)	80-100		80-100	
Pressure (bar)	270-280		270-280	
Min-max weight (kg)	435	550	475	590



PARK/FX



8-11 T.



Ø 12 cm



STRENX®

	PARK/FX 100		PARK/FX 120	
Working width (cm)	100		120	
Forestry tooth XF2	37		45	
Flow rate (l/min)	78-82		78-82	
Pressure (bar)	270-280		270-280	
Min-max weight (kg)	525	640	595	710

PARK/FX A.V.T.



8-11 T.



Ø 12 cm



STRENX®



	PARK/FX A.V.T. 100		PARK/FX A.V.T. 120	
Working width (cm)	100		120	
Forestry tooth XF2	37		45	
Flow rate (l/min)	80-100		80-100	
Pressure (bar)	270-280		270-280	
Min-max weight (kg)	525	640	595	710



TBM/SB



12-16 T.



Ø 15-18 cm



HARDOX®

	TBM/SB 100		TBM/SB 120		TBM/SB 140	
Working width (cm)	100		120		140	
Hammers MFI	18		22		26	
Flow rate (l/min)	115-125		115-125		115-125	
Pressure (bar)	275-285		275-285		290-300	
Min-max weight (kg)	740	905	825	1025	910	1110

TBM/SB A.V.T.



12-16 T.



Ø 15-18 cm



HARDOX®

	TBM/SB A.V.T. 100		TBM/SB A.V.T. 120		TBM/SB A.V.T. 140	
Working width (cm)	100		120		140	
Hammers MFI	18		22		26	
Flow rate (l/min)	115-160		115-160		115-160	
Pressure (bar)	275-285		275-285		290-300	
Min-max weight (kg)	740	905	825	1025	910	1110



TFX/SB



12-16 T.



Ø 18-20 cm



HARDOX®

	TFX/SB 100		TFX/SB 120		TFX/SB 140	
Working width (cm)	100		120		140	
Hammers XF1	24		30		36	
Flow rate (l/min)	115-125		115-125		115-125	
Pressure (bar)	275-285		275-285		275-285	
Min-max weight (kg)	765	925	860	1060	950	1150

TFX/SB A.V.T.



12-16 T.



Ø 18-20 cm



HARDOX®

	TFX/SB A.V.T. 100		TFX/SB A.V.T. 120		TFX/SB A.V.T. 140	
Working width (cm)	100		120		140	
Hammers XF1	24		30		36	
Flow rate (l/min)	115-160		115-160		115-160	
Pressure (bar)	275-285		275-285		275-285	
Min-max weight (kg)	765	925	860	1060	950	1150



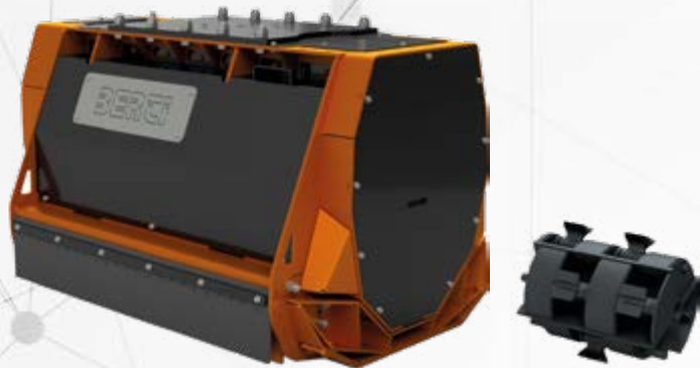
ECF MD/SB



15-20 T.



Ø 25 cm



STRENX® **HARDOX®**

	ECF MD/SB 120		ECF MD/SB 140	
Working width	120		140	
Hammers DF	20		24	
Hammers MF	20		24	
Hammers MWF	20		24	
Flow rate (l/min)	130-140		130-140	
Pressure (bar)	290-300		290-300	
Min-max weight (kg)	1140	1310	1245	1415

ECF MD/SB A.V.T.



15-20 T.



Ø 25 cm



STRENX® **HARDOX®**

	ECF MD/SB A.V.T. 120		ECF MD/SB A.V.T. 140	
Working width	120		140	
Hammers DF	20		24	
Hammers MF	20		24	
Hammers MWF	20		24	
Flow rate (l/min)	130-190		130-190	
Pressure (bar)	290-300		290-300	
Min-max weight (kg)	1140	1310	1245	1415



EFX MD/SB



15-20 T.



Ø 30 cm



STRENX® **HARDOX®**

	EFX MD/SB 120		EFX MD/SB 140	
Working width	120		140	
Hammers XF1	30		36	
Flow rate (l/min)	130-140		130-140	
Pressure (bar)	290-300		290-300	
Min-max weight (kg)	1155	1320	1260	1420

EFX MD/SB A.V.T.



15-20 T.



Ø 30 cm



STRENX® **HARDOX®**

	EFX MD/SB A.V.T. 120		EFX MD/SB A.V.T. 140	
Working width	120		140	
Hammers XF1	30		36	
Flow rate (l/min)	130-190		130-190	
Pressure (bar)	290-300		290-300	
Min-max weight (kg)	1155	1320	1260	1420



ECF/SB



18-30 T.



Ø 35 cm



STRENX® **HARDOX®**

	ECF/SB 120		ECF/SB 140		ECF/SB 160	
Working width (cm)	120		140		160	
Hammers DF	20		24		28	
Hammers MF	20		24		28	
Hammers MWF	20		24		28	
Flow rate (l/min)	150-170		150-170		150-170	
Pressure (bar)	290-300		290-300		290-300	
Min-max weight (kg)	1470	1670	1595	1795	1715	1915

ECF/SB A.V.T.



18-30 T.



Ø 35 cm



STRENX® **HARDOX®**

	ECF/SB A.V.T. 120		ECF/SB A.V.T. 140		ECF/SB A.V.T. 160	
Working width (cm)	120		140		160	
Hammers DF	20		24		28	
Hammers MF	20		24		28	
Hammers MWF	20		24		28	
Flow rate (l/min)	190-210		190-210		190-210	
Pressure (bar)	290-300		290-300		290-300	
Min-max weight (kg)	1470	1670	1595	1795	1715	1915



EFX/SB



20-35 T.



Ø 40 cm



STRENX® **HARDOX®**

	EFX/SB 120		EFX/SB 140		EFX/SB 160	
Working width (cm)	120		140		160	
Hammers XF	30		36		42	
Flow rate (l/min)	190-210		190-210		190-210	
Pressure (bar)	290-300		290-300		290-300	
Min-max weight (kg)	1430	1630	1550	1750	1670	1870

EFX/SB A.V.T.



20-35 T.



Ø 40 cm



STRENX® **HARDOX®**

	EFX/SB A.V.T. 120		EFX/SB A.V.T. 140		EFX/SB A.V.T. 160	
Working width (cm)	120		140		160	
Hammers XF	30		36		42	
Flow rate (l/min)	190-210		190-210		190-210	
Pressure (bar)	290-300		290-300		290-300	
Min-max weight (kg)	1430	1630	1550	1750	1670	1870



BRANCH CUTTER BAR

FOR EXCAVATORS, 5-10 TONNES





AS/M



5-10 T.



Ø 5 cm



	AS/M 150	AS/M 200
Working width (cm)	150	200
Frequency (n/min)	200	200
Flow rate (l/min)	60	60
Pressure (bar)	250	250
Min-max weight (kg)	210	220

AS/P



5-10 T.



Ø 10 cm



	AS/P 160	AS/P 190	AS/P 220
Working width (cm)	160	190	220
Frequency (n/min)	85	85	85
Flow rate (l/min)	60	60	60
Pressure (bar)	250	250	250
Min-max weight (kg)	240	265	290



HYDR. MULCHER

FOR SKID LOADER, 20-120 HP





MINI/SSL



20-50 HP



Ø 2-3 cm



	MINI/SSL 115		MINI/SSL 125		MINI/SSL 145	
Working width (cm)	115		125		145	
Hammers G	32		34		40	
Flow rate (l/min)	43-47		43-47		43-47	
Pressure (bar)	245-255		245-255		245-255	
Min-max weight (kg)	180	270	190	280	205	295

AF/SSL



50-90 HP



Ø 6-7 cm



	AF/SSL 145	AF/SSL 160	AF/SSL 180	AF/SSL 200
Working width (cm)	145	160	180	200
Hammers A	14	14	16	18
Blades YA	42	42	48	52
Flow rate (l/min)	63-67	88-92	88-92	105-115
Pressure (bar)	245-255	245-255	245-255	245-255
Min-max weight (kg)	495 680	535 720	575 760	625 810



KX/SSL



50-90 HP



Ø 12-15 cm



STRENX® **HARDOX®**

	KX/SSL 150		KX/SSL 170	
Working width (cm)	150		170	
Hammers XF2	48		54	
Flow rate (l/min)	85-95		85-95	
Pressure (bar)	245-255		245-255	
Min-max weight (kg)	625	785	675	845

KX/SSL A.V.T.



50-90 HP



Ø 12-15 cm



STRENX® **HARDOX®**

	KX/SSL 150	KX/SSL 170		
Working width (cm)	150	170		
Hammers XF2	48	54		
Flow rate (l/min)	80-110	80-110		
Pressure (bar)	245-255	245-255		
Min-max weight (kg)	625	785	675	845



MX/SSL



70-120 HP



Ø 20 cm



STRENX® **HARDOX®**

	MX/SSL 140		MX/SSL 160		MX/SSL 180	
Working width (cm)	140		160		180	
Hammers XF1	36		42		42	
Flow rate (l/min)	120-140		120-140		120-140	
Pressure (bar)	270-300		270-300		270-300	
Min-max weight (kg)	1135	1150	1220	1235	1300	1315

MX/SSL A.V.T.



70-120 HP



Ø 20 cm



STRENX® **HARDOX®**

	MX/SSL A.V.T. 140		MX/SSL A.V.T. 160		MX/SSL A.V.T. 180	
Working width (cm)	140		160		180	
Hammers XF1	36		42		42	
Flow rate (l/min)	120-160		120-160		120-160	
Pressure (bar)	270-300		270-300		270-300	
Min-max weight (kg)	1135	1150	1220	1235	1300	1315



HYDR. MULCHER

FOR REMOTE-CONTROLLED VEHICLES, 35-55 HP





ET/M



35-55 HP



Ø 6-8 cm



STRENX® **HARDOX®**

	ET/M 130	
Working width (cm)	130	
Hammers D	20	
Blades YB	60	
Flow rate (l/min)	50-60	
Pressure (bar)	200-260	
Min-max weight (kg)	210	375

ET/FM



35-55 HP



Ø 8-10 cm



STRENX® HARDOX®

	ET/FM 130	
Working width (cm)	130	
Hammers DF1	24	
Flow rate (l/min)	50-60	
Pressure (bar)	200-260	
Min-max weight (kg)	355	420



ET/FX



35-55 HP



Ø 10-12 cm



STRENX® **HARDOX®**

	ET/FX 130	
Working width (cm)	130	
Hammers XF2	49	
Flow rate (l/min)	50-60	
Pressure (bar)	200-260	
Min-max weight (kg)	395	460





A background of a network diagram with grey nodes and lines on a light grey gradient. The text is centered and reads:

**A NAME
YOU CAN
TRUST**



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