

A GLOBAL LEADER TO GROW WITH

A FRONT LOADER FOR TRACTORS UP TO 120 HP











Trima has long been a benchmark for maximum service life and productivity within the world of front loaders. And the same is true for the Trima Versa-X. Both its strength and lifting height are among the best in the world. The boom construction is as robust as it is clean. The subframe system is seriously strong. And thanks to our unique LCS hydraulic valves, the loader is just as stable and easy to manoeuvre even when handling extremely heavy loads.

In addition, the loader's optimised dead weight makes it even more nimble. Something that is effectively reinforced by our innovative, powerful load dampener. It always moves easily and it always feels secure. Even when working with heavy loads and at a high tempo. And added to that is the knowledge that you're dealing with exceptionally sustainable benefits that provide a long and reliable service life. Typically Trima!

Versatile 3rd service. It goes without saying that the 3rd service can be added to the Versa-X - an accessory that provides an even more versatile loader and tractor. For example, using grip function implements. Note the cable protector that keeps the cables together and protects them from dirt and wear.



















1 | Strong subframe and bearing

box. The heavy-duty dimensions of the subframe are the same as on our world-leading Plus loaders. Together with the inwardly curved design of the bearing box, this gives the Versa-X loader a formidable torsional rigidity and stability.

2 | Bearing box for older tractors.

The Versa-X loader can also be supplied with a bearing box for older generation subframe systems.

3 | Reliability details. The Versa-X has bushings at all the vital points and all galvanised pins have rubber washers that keep the grease in place - details that ensure almost unbeatable service-friendliness and duration.

4 | Effective load reduction. Our load-reducing suspension function minimises strain on the loader and subframe, as well as on the driver and tractor. Suspension is simply activated via the stopcock (Optional on some markets).

5 | Market-leading multicoupler.

Optional convenient single lever for all hydraulic couplings and power connections to the loader.

6 | World-leading powder coating.

The Versa-X loader has been powder coated with the most modern front loader paint in the world, giving it the best possible finish, rust protection and durability.

7 | Unique hydraulic valve system.

Our LCS valve system is the only one of its kind in the world that has been designed entirely for front loaders. Giving the Versa-X maximum control and an excellent drive quality.

8 | Reliability and security. Your Versa-X is jam-packed with features that enhance its reliability. One perfect example of this is the cross bar that is positioned across the back of the tool carrier to prevent any damage to the implement locking mechanism - saving you time and money!

















1 | Smart practical design. The design of the loader beam means that the Versa-X matches today's modern tractors in a unique manner. The fact that it has the lowest knee placement on the market also means that is has superb side visibility.

2 | Convenient automatic implement locking. Yet another smart safety function that ensures the implement is always correctly attached and that its locking pins are always in the locked position. Locking is automatic when crowding back.

3 | Simplified implement indicator.

The position indicator is compact so that it doesn't stick up and cause damage or become damaged itself. It is easy to fit and can be adjusted in three positions for various implements, ensuring exact precision of the implement's angle with the ground.

4 | Cable protection in the loader beam access. Effectively protects the hydraulic cables from unnecessary wear.

5 | Quick and simple to connect and disconnect. No tools are required for disconnecting your Versa-X loader. The solid, smooth and integrated support legs further simplify connection and disconnection.

6 | Superb visibility. No cables that block visibility, low placement of cross pipes and lowest knee on the market. The Versa-X enables optimum visibility in all situations, including in the dark, as the tractor lights are not blocked.

7:1 and 7:2 | Unique concept for implement changing. The fact that the implement carrier can be tilted forward almost 180° provides optimum control and free visibility of the implement hook from inside the cab. The driver never needs to lean forward or sideways - simple and beneficial for both safety and productivity.

INDISPUTABLY ERGONOMIC TRIMA

High working capacity, combined with leading safety and work environment benefits – this has been Trima's hallmark ever since the beginning more than 60 years ago. And the Trima Versa-X is no exception. Every detail has been designed after maximum consideration, in order to make loading as simple, safe and effective as possible. An ultramodern front loader that doesn't compromise on traditional Trima benefits, quite simply.

A very good example is the superb visibility. The explanation lies in the smart construction design of the loader beam and the unique low knee placement for the visibility-optimised implement carrier. The result is unbeatable visibility - in front as well as to the sides. Another example is simplicity, in everything from service to handling of hydraulics and implements. Easy to work with and gentle on the body - as is always the case with Trima!









	X26	X36	X46
Operating angles*, max. rollback angle ⁴ max. dump angle ⁵	42°	44°	42°
	50°	50°	49°
Lift height, metres at pivot pin metres under level implement ⁶ *	3.10 m	3.40 m	3.70 m
	2.90 m	3.20 m	3.50 m
Soomm Lift force at pivot pin Lift force 800 mm from pivot pin Rollback force 800 mm from pivot pin	32 32 3 32 3 32 3 3 32 3 3 3 3 3 3 3 3	1 23 3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 23 3 3 2 4 4 4 1 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Lifting force at 195 bar 1. at pivot pin, ground level*** at pivot pin, max. lift height***	1950 kg	2100 kg	2320 kg
	1240 kg	1410 kg	1510 kg
2. 800 mm from pivot pin, ground level	1580 kg	1660 kg	1850 kg
800 mm from pivot pin, 1.5 m lift height	1400 kg	1560 kg	1710 kg
800 mm from pivot pin, max lift height	1220 kg	1520 kg	1590 kg
3. Rollback force 800 mm from pivot pin	1500 kg	1890 kg	2280 kg
Loader weight	360 kg	390 kg	420 kg
Tractor size	Approx. 40-70 hp	Approx. 50-80 hp	Approx. 60-100 hp
	29-52 kW**	37-60 kW**	44-75 kW**
Max recommended tractor weight	3000 kg	4000 kg	4500 kg

^{*}Varies depending on each implement. **In addition to engine output, your choice of loader is determined by tractor weight and size. ***Excluding implements.



	WITHOUT PAR	RALLEL LINKAGI	E	I
X56	X21	X31	X41	X51
43° 46°	42° 50°	44° 50°	42° 49°	43° 49°
3.90 m 3.70 m	3.10 m 2.90 m	3.40 m 3.20 m	3.70 m 3.50 m	3.90 m 3.70 m
1 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 2 3 000 000 2 1 0 000 5 7 0 000 5	3 2 3 3 3 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4	4 2 3 3 3 2 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 3 3 2 2 0000 pg 00
2520 kg 1600 kg	2360 kg 1530 kg	2510 kg 1700 kg	2730 kg 1800 kg	2940 kg 1890 kg
2080 kg 1890 kg 1680 kg	1450 kg 1210 kg 870 kg	1600 kg 1370 kg 970 kg	1770 kg 1520 kg 1010 kg	1960 kg 1670 kg 1080 kg
2740 kg	1880 kg	1910 kg	2300 kg	2760 kg
440 kg	310 kg	335 kg	360 kg	390 kg
Approx. 70-120 hp 51-90 kW**	Approx. 40-70 hp 29-52 kW**	Approx. 50-80 hp 37-60 kW**	Approx. 60-100 hp 44-75 kW**	Approx.70-120 hp 51-90 kW**
5200 kg	3000 kg	4000 kg	4500 kg	5200 kg



Exactly the implement you need

The right implement for all situations is a prerequisite for you to obtain even greater use and enjoyment from your loader and tractor.

With the widest range on the market, it is easy to find exactly the implement you need. In addition, when you choose our original implements you can be safe in the knowledge that you have the best and most effective equipment on the market. Highest quality down to the smallest detail. All you need to think about is matching the implement to the implement carrier you have on your loader, EURO or Skid Steer. The following pages contains a summary of all of the implements available for the Versa-X loader.



Silograb[®]

UNUSUALLY STRONG AND EFFECTIVE

Silograb is an extremely versatile implement. The close spacing of the tines practically eliminates the spilling of silage. The tines are mounted in a box section with welded sleeves. The tines make a circular motion through the material, which produces the cleanest cut, the least power requirement and the longest service life for the tines. In addition, the material is pressed against the back of the implement when the tines are lowered, keeping the silage in place even when driving over uneven terrain.

All models have two hydraulic cylinders. On the large models the cylinders are 15% larger than on the smaller models. Model 210 have strengthened supports in the upper part.



SILOGRAB	130	150	170	190	210
Width, cm	130	150	170	190	210
Depth, cm	85	85	85	85	85
Volume, m ³	0.69	0.79	0.90	1.01	1.11
Number of tines in the grabber	7+7	8+8	9+9	10+10	11+11
Weight, kg	254	274	304	325	365





Unigrip™

PROVEN ADVANTAGES IN DESIGN AND LIGHT WEIGHT

Unigrip has well proven design and a low net weight. It is used for the same tasks as Flexigrip. The choice between these two implements depends on the work routines of the individual user. Unigrip is also well suited for smaller square bales. The implement arms distribute the pressure evenly over a large area, and this ensures careful handling of the bales. Unigrip gripping arms are made of large diameter tubes and have no sharp edges or welded joints. This prevents the plastic round the bales from being damaged.



UNIGRIP	130	160
For bale sizes, min-max, cm	90-130	120-160
Weight, kg	200	240

Series H

THE SOIL BUCKET – STURDY AND VERSATILE FAVOURITE



SERIES H	135H	160H	185H	210H	240H
Width, cm	135	160	185	210	240
Depth, cm	81	81	81	81	81
Height, cm	75	75	75	75	75
Volume (heaped), m ³	0.54	0.65	0.72	0.82	0.95
Cutting edge WxT, mm	150x16	150x16	150x16	150x16	150x20
Weight, kg	147	166	205	252	294

220HV

220

104

85

1,28

294

150x16

Series L

A COMPETITIVE BUCKET FOR LIGHT DUTY WORK



SERIES L	130L	180L	
Width, cm	130	180	
Depth, cm	80	80	
Height, cm	75	75	
Volume (heaped), m ³	0,51	0,71	
Cutting edge WxT, mm	100x12	100x12	
Weight, kg	123	163	

Series HV

SERIES HV

Width, cm

Depth, cm

Height, cm

Weight, kg

A LIGHT MATERIALS BUCKET – STURDY AND VERSATILE FAVOURITE

200HV

200

104

85

1,16

273

150x16



	Se
10	PERF

Series LV
PERFECT FOR MATERIALS
WITH LOW VOLUME WEIGHT.



SERIES LV	200LV	220LV	
Width, cm	200	220	
Depth, cm	100	100	
Height, cm	85	85	
Volume (heaped), m ³	1,13	1,25	
Cutting edge WxT, mm	100x16	100x16	
Weight, kg	221	239	

Series HT

Volume (heaped), m³

Cutting edge WxT, mm

A SOIL BUCKET WITH TEETH – FOR ALL KINDS OF HEAVY AND DEMANDING JOBS



SERIES HT	135HT	160HT	185HT	210HT
Width, cm	135	160	185	210
Depth, cm	81	81	81	81
Height, cm	75	75	75	75
Volume (heaped), m ³	0,54	0,65	0,72	0,82
Cutting edge WxT, mm	150×16	150x16	150x16	150x16
Number of teeth	6	7	8	9
Weight, kg	152	172	211	259

Grading bucket

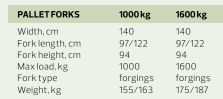
A STURDY AND OPTIMIZED DESIGN



GRADING BUCKET	220	240
Width, cm	220	240
Depth, cm	110	110
Height, cm	50	50
Volume (heaped), m ³	0,73	0,83
Cutting edge WxT, mm	150×20	200x20
Weight, kg	337	408

Pallet forks

MAXIMUM DURABILITY AND STABILITY



Hydraulic pallet fork

MAXIMUM PRODUCTIVITY AND COMFORT



HYDRAULIC PALLET	FORK
Weight, kg	73

Weight - fitted, kg 246-289

Big bag lifter

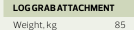
SIMPLE AND SECURE PRODUCTIVITY

BIG BAG LIFTER	
Width, cm	120
Height, cm	170
Max load, kg	800
Weight, kg	118



Log grab attachment

FOR A BETTER GRIP

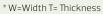




Bale spike attachment

SIMPLE AND FLEXIBLE

BALE SPIKE ATTACH	HMENT
Weight, kg	24



Flexibal®

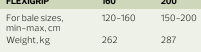
I FREE IMPLEMENTS IN ON	_	
FLEXIBAL		
Bale size max, cm	180	
Bale support, weight, kg	45	
Weight, kg	195	



CAREFUL AND EFFECTIVE HANDLING OF LYING AND STANDING BALES



FLEXIGRIP	160	200
For bale sizes, min-max, cm	120-160	150-200
Weight, kg	262	287



Square bale fork - Safety

FOR EFFICIENT HANDLING

SQUARE BALE FORK - SAFETY	140	190	
Width, cm	140	190	
Number of tines, std	2	5	
Tine length, cm	125	125	
Weight, kg	133	168	

Silosplit®

SPLIT THE BALE EASILY AND CHEAPLY

SILOSPLIT	
Width, cm	120
Reach, cm	170
Weight, kg	110

Square bale fork - Standard**

SQUAREBALE FORK - STANDARD	_	K
Width, cm Number of tines, std Tine length, cm Rear extension, weight, kg Weight, kg	140 2 82 or 125 42 78	>



Silocut® SG

VERSATILE AND RELIABLE WORKHORSE

	SILOCUT	125 SG	150 SG	175 SG
	Working width, cm	125	150	175
	Max block volume, m ³	0.8	0.95	1.1
	Max. pressure, BAR	210	210	210
	Total width, cm	135	160	185
	No. of cylinders	2	2	2
	Cylinder sizes	90/40	100/50	100/50
	Weight, kg	436	478	524

Multibenne™

THE PERFECT ALL-ROUND IMPLEMENT

						-
MULTIBENNE	130	150	170	190	210	
Width, cm Depth, cm Volume, m ³ Number of tines	130 80 0.66 7	150 80 0.76 8	170 80 0.86 9	190 80 0.96 10	210 80 1.07 11	
in the grabber Weight, kg	280	304	360	386	423	

Stone fork

PRODUCTIVE AND SERVICE-FRIENDLY

STONEFORK	150	200
Width, cm	150	200
Depth, cm	100	100
Height, cm	73	73
Number of bottom tines	14	18
Tine spacing, cm	11	11
Weight, kg	237	296

Manure fork

MORE STABLE AND MORE RESILIENT

MANUREFORK	130	150	170	190	230	
Width, cm	130	150	170	190	230	
Depth, cm	85	85	85	85	85	
Number of tines	7	8	9	10	12	
Weight, kg	123	136	152	165	203	

Counter-weight

COUNTER-WEIGHT

Weight, empty

186 kg 214 kg

A SIMPLE WAY TO IMPROVING STABILITY



3-point linkage

MORE POSSIBILITIES



 $^{^{**} \}text{A U-shaped rear extension is a recommended optional extra for the standard square bale fork. For safety reasons, it is particularly recommended for the standard square bale fork. For safety reasons, it is particularly recommended for the standard square bale fork. For safety reasons, it is particularly recommended for the standard square bale fork. For safety reasons, it is particularly recommended for the standard square bale fork. For safety reasons, it is particularly recommended for the standard square bale fork. For safety reasons, it is particularly recommended for the standard square bale fork. For safety reasons, it is particularly recommended for the standard square bale fork. For safety reasons, it is particularly recommended for the standard square bale for the standa$ loaders without parallel linkage and tractors without a cab or a FOPS (Falling Objects Protection System).

Watch our products in action!

Sometimes words are not enough. Our YouTube videos provide an even clearer picture of selected Trima advantages. Check them out at www.youtube.com/user/frontloaders







Ålö AB

Brännland 300, SE-901 37 Umeå Sweden Tel: +46 (0)90 17 05 00 info@alo.se www.alo.se



Part number: 11144642 · EN3 · 140630 · TR /Ågrenshuset