TANA SHARK

Waste shredders



Unique versatility



TANA Shark Waste shredders

THE MOST VERSATILE WASTE SHREDDER ON THE MARKET



Recycling possibilities

- Energy recovery
- · Re-use of waste fractions
- · Recovery of valuable materials
- · Final disposal of rejected waste
- SRF/RDF production

Demand smart machinery

 Detailed reports and real-time information of the processes efficiency enable better control on increasing the profitability

Possibilities in recycling business

- Many waste materials require a tailored, task specific recycling processes
- Cost reduction for enhancing current processes
- Avoiding unnecessary pre-sorting of waste
- Varying uses of end products require a variety of particle sizes
- Solutions needed for difficult materials eq. plastics, tyres,
- Increased quality standards for energy recovery and other re-use possibilities

More value through versatility

For many years the recycling business has seen shredders that are designed for very specific, narrow field of tasks and applications.

The requirements and processes are constantly changing and the needs for different types of materials and end products vary from waste-to-energy production to volume reduction, from pre-treatment to raw material production.

These gave the key guidelines when we designed the TANA Shark. It is a slow-speed multipurpose waste shredder suitable for performing different tasks with the efficiency, reliability and quality only Tana can provide.

Prepared for future possibilities

Choosing a right shredder for the needs of today may mean that you limit your possibilities in the future. Most slow speed shredders are at their best when doing certain kind of shredding or are applicable for shredding of certain kinds of materials only.

By choosing the TANA Shark a variety of possibilities is still available. It can be used in

- Pre-shredding
- Secondary shredding
- Small particle size shredding in one pass
- · In in-line systems

And it can shred a wide variety of materials, such as tyres, commercial & industrial waste construction & demolition waste, Solid Recovered Fuel (SRF), plastics, MSW, Waste wood, railway sleepers, household waste, mattresses and furniture, paper, shingles, ragger wire and other special materials.



Meeting the high demands of waste management

WASTE TO ENERGY

EU produces 12,000 metric kilotons of SRF annually (Germany 6,150 kt/a)

Source: European Recovered Fuel Organisation

Total of 20 % of electricity demand in the US must originate from renewable sources (ie. SRF, RDF) by the year 2020

Source: American Clean Energy and Security Act

MATERIAL RECOVERY

Percentage of tyres recycled: Canada 95 %, Europe 84 %, Australia 23 %

Source: URS & World Business Council for Sustainable Development

Tyre Derived Aggregate (TDA) applications are constantly being developed: TDA drains 10 times better than soil, insulates 8 times better than stone

TANA

From Waste to Value®

Recycling rates are increasing globally and new possibilities for using waste as resource are being born every year.

In many countries, legistlation aims at reducing and preventing the disposal of waste to landfills. Waste to Energy, recycling and other alternative ways of waste handling mean new processes and create a need for a variety of machinery and equipment, in other words new business opportunities in the recycling industry.

Because the business environment is constantly changing, versatility of machines is a value. It leaves the window open for grasping new business opportunities without necessarily investing in another machine.

Tana's slogan "From Waste to Value" crystallizes our mission: to provide our customers a possibility to make more money.



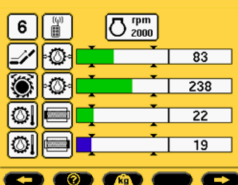
Smart operation



TANA Control System (TCS) monitors and controls the machine functions. There are 12 pre-programmed operating programs for different types of materials and purposes of shredding. On top of that, extra customer specified programs can be added.

The programs adjust the machine functions to optimal level for achieving the wanted output. For instance, overcharge pressure limits, rotor RPMs and conveyor speed can be adjusted.

If a non-crushable object blocks the rotor, TCS makes the machine reverses and try a few times until the object either goes through or the machine stops. The non-crushable object can be removed quickly and safely through the opening side wall.



Integrated scale tracks production

For better control of your shredding operation, TANA Shark weighs the shredded materials on the conveyor in real time. The information is transferred to TANA ProTrack®, where you can view reports by waste fractions.

You can also evaluate operators by comparing the quantities they have shredded during a certain time period like a work shift.

Increasing the operator efficiency by "learning by doing" -principle needs feedback, which the reports from the scale can produce.

REPORT 2015-01-01 00:00 - 2015-01-31 23:59

Totals:	631
Total hours	344,1
floking hours	207,13
de hours	136.97
de hour % of total hours	40%
Fuel consumption litres	13899
lug. fuel consumption litres/h	40,39
Aug. load percent when working	61.16

	0:00	6:00	12:00	18:00	24:00
nu 2015-01-01			TOTAL TOTAL		
2015-01-02	71				
at 2015-01-03					
in 2015-01-04	1 T I				Tit
on 2015-01-05					
ж 2015-01 - 06	-1				
ed 2015-01-07	\blacksquare				
nu 2015-01-08					
2015-01-09	1				
at 2015-01-10		1			17777
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on 2015-01-12		-			
e 2015-01-13					
ed 2015-01-14					
nu 2015-01-15					-

Replacing two shredders with one TANA Shark Minimal dust in waste wood shredding

"The ergonomy and safety of the TANA Shark 440D is years ahead compared to the previous machines we have used. For example changing knives and/or screen is not only safe but also a really quick procedure to do due to the marvelous design of the machine.."

Operations Manager from a French company

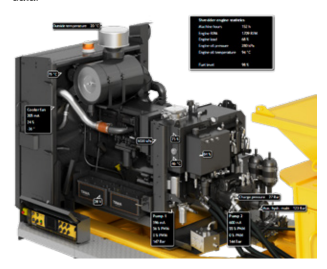
Read more customer stories at tana.fi

TANA ProTrack®

TANA PROTRACK® PREVENTS DOWNTIMES

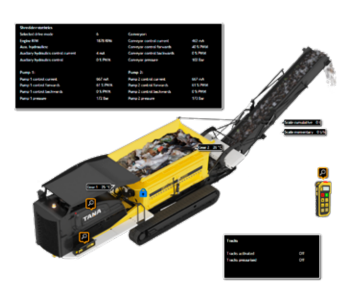
TANA Shark has inbuilt smart features called TANA ProTrack®. It enables an Internet access and a real time view to the machine for authorized professionals at TANA Service Center, at the local Tana representative as well as at the customer himself.

It improves accuracy of trouble-shooting and minimizes downtimes. In a best case scenario, upcoming failures can be prevented by reacting to the early symptoms and data.



The machine owner can track his machine where and whenever he wants. This allows more control of the operation. In addition to the real time view, the upcoming scheduled maintenances, fuel consumption and working hours can be downloaded - just to mention a few.

If the reporting (optional) has been ordered, it is possible to track the work shifts and the efficiencies of the operators of the machine.



TANA Service Kits

The filters and accessories needed for the scheduled maintenances are packed in TANA Service Kits. When it is time for scheduled maintenance, everything except lubricants are provided in one box ready to go.



TANA Shark

SIMPLE, ROBUST AND SMART

Maximized reliability

Renowned for designing long lasting, robust machines, Tana engineering aims at the best customer experience through durability and high uptime.

TANA Shark has a hydrostatic power transmission, identical to the one used in TANA landfill compactors. It introduces a patented *swing frame construction.

The robustness of the Shark is shown in its weight. The material of the wearing parts, such as the rotor knives, is an alloy developed specifically for the TANA Shark.

Easy to operate and maintain

One of the smart features for daily operation is the opening sidewall. It provides an easy and safe access to clean and remove non-shreddable objects from the rotor shaft.

Opening sidewall also functions as a service hatch when changing or replacing rotor knives and counter knives.

Both rotor knives and counter knives have two wearing surfaces which prolong their lifetime.

Adjusting end product size with counter knives

For volume reduction and preshredding purposes up to two thirds of the counter knives can be replaced with half knives which result in bigger end product size and higher capacity. Using rotor screens allows to finetune the homogeneity of the small particle size.





*The swing frame construction (pat.) by TANA protects the gearbox, thus increasing reliability and maximizing uptime of the machine.





TANA Shark

PRODUCE ANYTHING FROM 50 TO 500 MM PARTICLE SIZE



Screens for fine tuning the end product

The end product size and quality can be determined and finalized by using a rotor screen with suitable mesh size out of the five available. The suitable size is defined by the characteristics of the material and the wanted end product size.



Adjustable rotor to screen clearance

The rotor to screen clearance can be narrowed down to one millimeter. The optimal clerance depends on the material and the mesh size of the screen.

ERGONOMIC ACCESS TO THE SERVICE POINTS

Daily routines can be performed easily with a walk around area around the power pack. FOPS gives shelter from rain and extensive sunlight. Easy access to service points is not only ergonomic but it also diminishes the time needed for routine service operations.

The pre-screening of the airflow to the radiators and an oversized engine air filter greatly reduce the daily service attention required.



Adding or removing the rotor screen can be done in 10 minutes.



Universal knives

Same knife for any material. The rotor configuration and knife design result in a half cutting effect, that allows the TANA Shark crush practically any solid waste fraction.

Due to the bolt-on attachment mechanism of the knives, all rotor knives can be changed in a few hours.



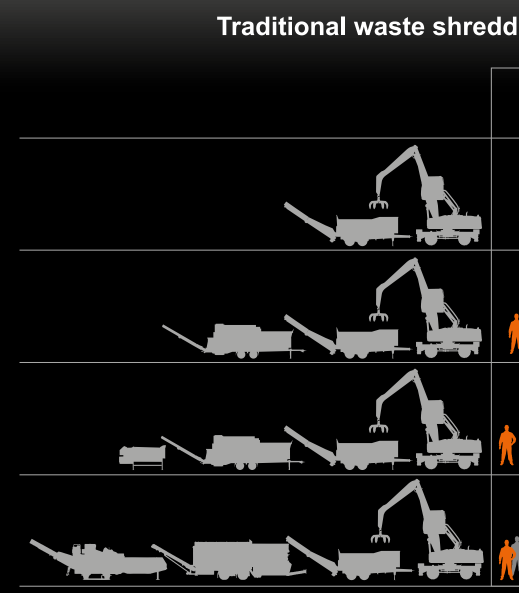
TANA Shark

ONE TANA SHARK CAN REPLACE EVEN THREE DIFFERENT MACHINES

Many tasks can be performed with one machine instead of one pre-shredder, primary shredder and a screen

Operating one machine instead of two or three cuts costs on fuel and labour significantly

Highly homogeneous end product in one pass



ing process	TARA From Waste to Value®	Smart waste shredding process with TANA Shark
Costs		Costs
Fuel and manpower needed	Particle size and waste streams	Fuel and manpower needed
€	olition wood (C&D) mm 009-007	
€	ed Fuel) ed Fuel) ste (MSW) strial waste Railway sleepers	
€	Plastic & Textiles SRF (Solid Recover 600 Municipal Solid Wa Commercial & Indu	
	<50 mm	

FROM LANDFILLS TO

The founding year of Tana Oy

The first purpose-built real landfill compactor with two full-width steel drums



Swing frame (pat.)

for reliability and serviceability for TANA Compactors: later implemented on the TANA Shark waste shredders



1971

2001

2003

005

International launch of the TANA Shark slow speed shredder unique in versatility. Two basic





State-of-the-art TANA Control System **TCS**



Gearing towards recycling business

Prototypes of the first TANA Shark slow speed shredder R1300



MATERIAL HANDLING



The first step towards value adding services:

TANA ProTrack® information management system with remote online access to the machine's control system

Powered by Cummins QSX15



Integrated scale as standard

Reporting per waste fraction



2008

2012

2014

2015

New Generation of TANA Shark waste shredders 220D/ DT/E and 440D/DT/E



TCS with color display

The second generation of TANA ProTrack® for customer value measurement standard in all models

Development of dynamic measurement of weight





Pre-launch of ProTrack®

Product lines with Tier 4 final engines



TANA Service Center launch

Technical specifications

General information	220D 220Deco	220DT 220DTeco	440D 440Deco	440DT 440DTeco	440EM	440E
Operating weight, kg *)	24040	25740	27100	28800	26000	20000
Total length in transportation, mm	10530	10530	10530	10530	10040	5770
Total length in operation, mm	15790	15760	15790	15760	15470	5770
otal width, mm	2520	2830	2520	2830	2530	2290
Total heigth in transportation, mm	3880	3390	3880	3390	3850	2970
Rotor shaft type	single	single	single	single	single	single
Conveyor belt speed (max. m/s)	3	3	3	3	3	3
Conveyor width	1000	1000	1000	1000	1000	1000
Conveyor length (m)	12,5	12,5	12,5	12,5	12,8	1000
Conveyor height on operation	4030	3600	4030	3730	4720	4180
ntegrated scale	x	X	x	X	X	X
· ·	X	X	X	X		
Remote control	X	1:	X		Х	X
Maximum velocity (models with tracks)	0000	3 km/h	2000	3 km/h	0000	0000
verband magnet power rating (Gs/cm²)	8000	8000	8000	8000	8000	8000
ingine and power transmission	220D 220Deco	220DT / 220DTeco	440D / 440Deco	440DT / 440DTeco	440EM	440E
ingine	Cummins QSX15 (220D)	Cummins QSX15 (220DT)	Cummins QSX15 (440D)	Cummins QSX15 (440DT)	VEM	VEM
	Cummins QSX15 (220Deco)	Cummins QSX15 (220DTeco)	Cummins QSX15 (440Deco)	Cummins QSX15 (440DTeco)		
	Fullfills U.S. EPA Tier 4 final, CARB Tier 4 final and EU Stage IV	- Fullfills U.S. EPA Tier 4 final, CARB Tier 4 final and EU Stage IV	- Fullfills U.S. EPA Tier 4 final, CARB Tier 4 final and EU Stage IV	- Fullfills U.S. EPA Tier 4 final, CARB Tier 4 final and EU Stage IV		
ower rating (SAE J1995) (kW)	439 (220D)	439 (220DT)	439 (440D)	439 (440DT)	2 x 160 kW	2 x 160kW
ower raulig (SAE 31995) (KW)	433 (220Deco)	433 (220DTeco)	433 (440Deco)	433 (440DTeco)	2 X 100 KW	2 X TOURW
Displacement (I)	15	15	15	15		
lo. of cylinders	6	6	6	6		
mission limits	•	TIER 3 (stage IIIA) (220DT)	TIER 3 (stage IIIA) (440D)	TIER 3 (stage IIIA) (440DT)	IE3	IE3
IIIISSIOII IIIIIIIS	TIER 3 (stage IIIA) (220D) TIER 4F (220Deco)	TIER 3 (Stage IIIA) (220DT) TIER 4F (220DTeco)	TIER 4F (440Deco)	TIER 4F (440DTeco)	IE3	IE3
uel tank (litres)	700	710	700	710	-	-
rea tank (eco-models only)	56	56	56	56	-	-
otor drive gears, brand	Lohmann + Stolterfoht	Lohmann + Stolterfoht	Lohmann + Stolterfoht	Lohmann + Stolterfoht	Lohmann + Stolterfoht	Lohmann + Stolterfoht
otor drive gears, pcs	2	2	2	2	2	2
ominal rotor torque, kNm	220	220	440	440	440	440
hredding tools	220D / 220Deco	220DT / 220DTeco	440D / 440Deco	440DT / 440DTeco	440EM	440E
otor shredding length, mm	3000	3000	3000	3000	3000	3000
lotor speed, rpm	27	27	28	28	max. 26	28
lotor diameter, mm	870	870	920	920	920	920
lotor knives, pcs	22	22	33	33	33	33
Counter knives, pcs	23	23	23	23	23	23
					-	
otor knife type	Bolt-on, reversible cutting knife	Bolt-on, reversible cutting knife	Bolt-on, reversible cutting knife	Bolt-on, reversible cutting knife	Bolt-on, reversible cutting knife	Bolt-on, reversible cutting knife
otor knife size	115x70	115x70	115x70	115x70	115x70	115x70
Optional equipment						
	Overband magnet	Overband magnet	Overband magnet	Overband magnet	Overband magnet	Overband magnet
Overband magnet						
Overband magnet Rotor screen width x length (optional)	3050x850	3050x850	3050x900	3050x900	3050x900	3050x900

^{*)} Operating weight includes the basic machine (fuel tank full), overband magnet, screen support bars and one screen.

Weights and measurements are given within normal tolerances limits. The manufacturer reserves the right for any changes. See the latest updates for the TANA Shark waste shredders at www.tana.fi. Latest print June 2015

DIESEL DRIVEN MODELS MOBILE WASTE SHREDDERS ON SEMI-TRAILER

TANA Shark 220D / 220Deco TANA Shark 440D / 440Deco



DIESEL DRIVEN MODELS MOBILE WASTE SHREDDERS ON TRACKS

TANA Shark 220DT / 220DTeco TANA Shark 440DT / 440DTeco



ELECTRIC MODELS STATIONARY AND ON SEMI-TRAILER

TANA Shark 440E TANA Shark 440EM



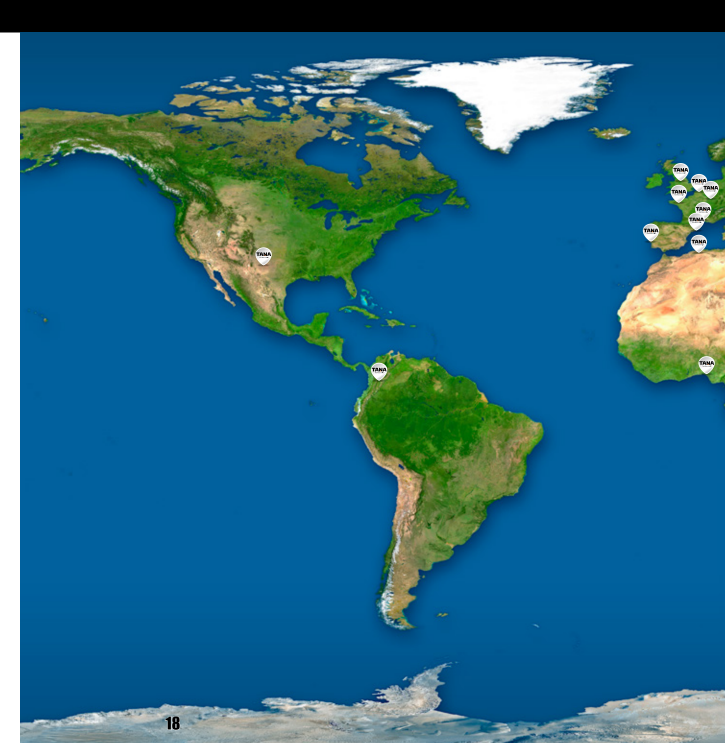
TANA SERVICE CENTER

Machine reliability and uptime are our customers' key concerns and hence ours, too. We build maximum machine uptime and have our eyes on all the Tana machines around the world through TANA Service Center.

Together with our distributors we are aiming at preventative maintenance by following early signals of possible malfunctions and getting in touch with the customer to solve the situation before any problems occur.

The purpose is to improve the response time and quality to our customers by helping them to keep the productivity high. Your Tana dealer, along with TANA Service Center, is ready to assist you with any possible situations to ensure high efficiency at minimum operating costs.







Future with us

At Tana we want to help our customers to improve their businesses and increase their profits. Our slogan, **From Waste to Value**, crystallizes that.

Over 45 years of experience in waste business along with the world's first landfill compactor, Tana has continued to manufacture and develop the most versatile waste shredders since 2006.

Our customers have grown accustomed to receiving the best possible shredding performance and reliability from TANA Shark waste shredders.

Global distribution and service network is at your service, along with TANA Service Center, providing our customers the top notch service and parts for keeping your Tana machinery up and running with peak efficiency.

These are key elements for the highly demanding tasks required by the recycling operations around the globe.



From Waste to Value®





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