

HIGH TORQUE SHREDDERS

TERMINATOR & CRAMBO





TERMINATOR SINGLE SHAFT SHREDDER













F for a wide range of use

The F drum has two spiral rows of left and right cutting rectangular teeth, 16 per row. The degree of shredding can be set by adjusting the radial cutting gap. Perfect as a pre-shredder for treatment systems. Double-use drum teeth - For municipal waste, bulky waste, commercial waste, waste wood



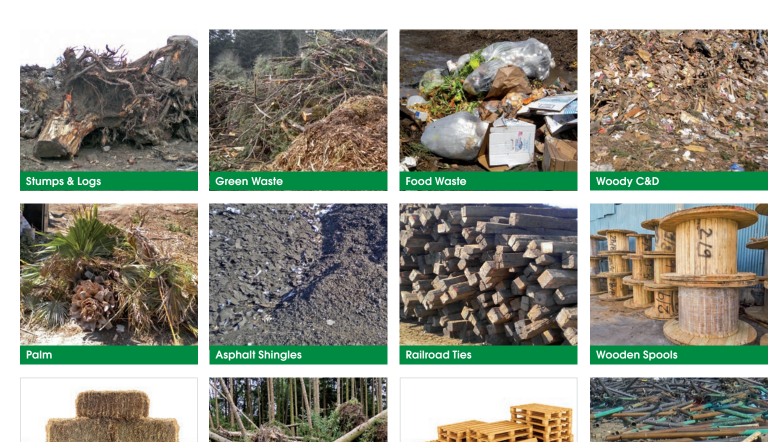
XXF: for the finest shredding

The XXF drum has 22 F drum teeth. The tooth mountings are arranged in a chevron pattern that moves the material flow to the middle of the drum. This produces an even particle size with a high degree of shredding - For commercial waste, tires, waste wood





CRAMBO DUAL SHAFT SHREDDER



Land Clearing

Hay Bales

Pallets

Heavy Rigid Plastic

TERMINATOR

The Terminator is a low-speed, high torque, single-shaft shredder for all types of waste. The power plant of the Terminator is a modern Caterpillar engine. The hydraulic drum drive with load dependent speed control, creates maximum shredding force. The drum can reverse at any time to prevent blockages, redistribute material or clean the drum. The continuous cutting gap adjustment allows for the precise setting of the particle size for subsequent processing steps.

- 4 -

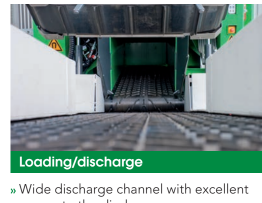
HIGHLIGHTS

- » Full access to all maintenance points and the shredding chamber
- » Numerous options for more functionality and ease of use
- » Shredding the most difficult materials such as tires, heavy C&D, mattresses and carpeting
- » U.S. designed high clearance chassis protects the belt and prevents blockages

- » CAT engine up to 600 HP Tier 4 Final emission standard » Powerful cooling system for engine and hydraulics » Easy access to all maintenance points
- **Hvdraulics**
 - » Load-dependent speed control
 - » Starting and reversing even under load
 - » Variable speed, variable torque system



- » User friendly operating console
- » Monitoring by on-board computer
- » Reversing program adapts to material and allows for self-cleaning of the drum



- access to the discharge conveyor
- » Folding hopper for easy material feed
- » Infinitely adjustable discharge conveyor inclination



- » Easy adjustment of output particle size
- » Excellent access to the shredding cham-
- » Various tooth configurations



Folding hopper for large loading area

02 Drum with spiral tooth arrangement

Powerful Caterpillar® diesel engine with latest emission controls

> 04 Adjustable counter comb

05 Hydraulically extended overbelt magnet

- 5 -

CRAMBO

The Crambo is a low speed, high torque, dual shaft shredder for all types of waste. The dual shaft provides an aggressive feed while minimizing fines. The Crambo is powered by the latest Caterpillar engine. The output size is determined by simply exchanging screen baskets. The variable speed/ variable torque hydraulic drum drive system, ensures the Crambo runs at maximum efficiency.





» Remote controlled hopper

with dual 9'3" long shafts

» Simple tooth change with one bolt securely mounted

» Largest shredding unit in the industry

Drive system » Modern CAT engine up to 600 HP



Tier 4 Final emission standard



- » Setup in minutes
- » Large color display with user friendly
- » Ideal placement of controls for safe operation
- » Multiple languages pre-programmed
- » Simple 16 channel remote

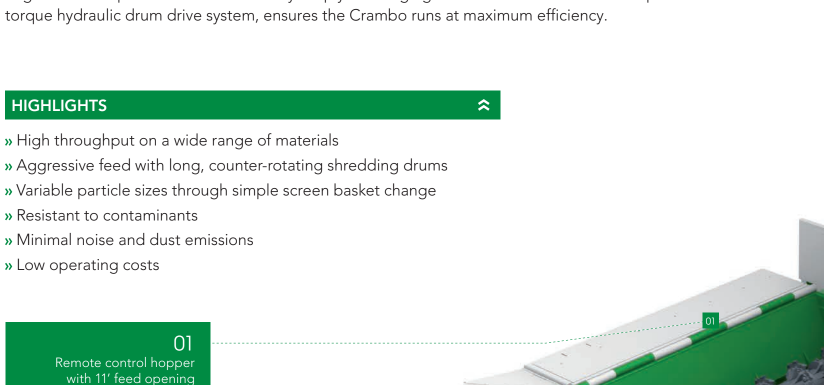


Maintenance access

- » Engine compartment with large doors and foldable platforms
- » All maintenance points are externally accessible (fuel, oil, filters etc.)
- » Excellent access to the shredding chamber through side service doors

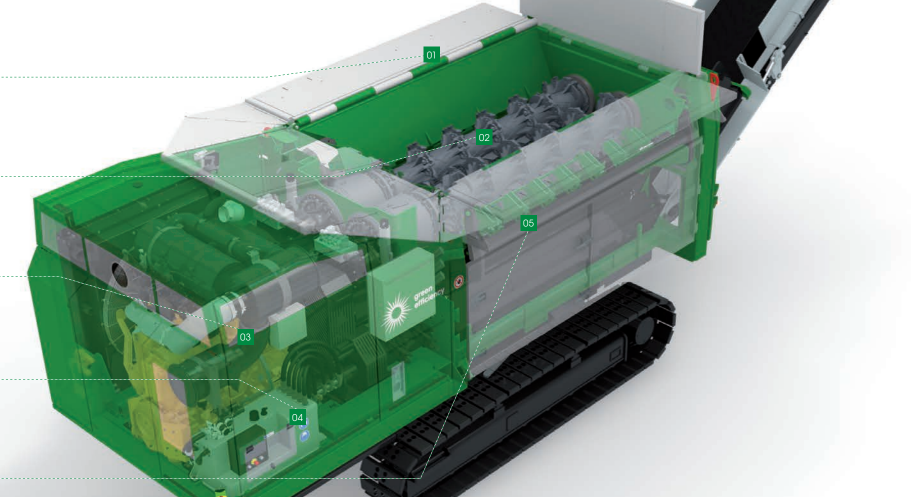


- » Particle size adjustment: Change screen baskets for 2"- 24" particle size
- » Adjustable overbelt-magnet or magnetic head pulley



02 Heavy duty shredding drums with 134 aggressive teeth 03 CAT® diesel engine with latest emission controls 04 Full color display with remote link to factory for service

05 Quick change screen baskets for product output sizes between 2"-24"



- 7 -

TERMINATOR

SINGLE SHAFT SHREDDER



CRAMBO

DUAL SHAFT SHREDDER

CRAMBO

Options



3400

5000

6000

| | 3400 S | 5000 S | 6000 S | | |
|---|--|---|--|--|--|
| Engine | | | | | |
| Diesel engine: | CAT ® C9 | CAT ® C13 | CAT ® C18 | | |
| Power (kW / HP): | 242 / 330 Drum drive on both sides | 328 / 446 Drum drive on both sides | 429 / 583 Drum drive on both sides | | |
| Shredding unit | | | | | |
| Drum rpm: | max 29 | max 32 | max 38 | | |
| Drum length: | 9′ 10″ / 3000 mm | | | | |
| Drum diameter: | 3′ 5″/ 1050 mm | | | | |
| Loading heights | | | | | |
| Loading heights: | Track: 9' 6" / 2906 mm Trailer: 9' 7" / 3005 mm Hook: 8' 1" / 2596 mm | | | | |
| Discharge heights | Track: 5′ 8″ - 13′ 9″ / 1725 - 4190 mm Trailer: 6′ 2″ - 13′ 6″ / 1919 - 4250 mm Hook: 4′ 6″ - 12′ / 1388 - 3710 mm | | | | |
| (10°-35°): | Trailer: 6' 2" - 13' 6" / 19 | 19 - 4250 mm Hook: 4′ 6″ - | 12' / 1388 - 3710 mm | | |
| | Trailer: 6' 2" - 13' 6" / 19 H transport and working posit | | 12' / 1388 - 3710 mm | | |
| | H transport and working posit | | 617 mm | | |
| Dimensions L x W x I Track transport: | H transport and working posit 25' 8" x 9' 38' 5" x 11 31' 11" x & | tions (Conveyor belt 35°) ' 4" x 11' 10" / 7834 x 2855 x 30 | 617 mm 858 mm | | |
| Dimensions L x W x I Track transport: Track working: Trailer transport: | H transport and working posit 25' 8" x 9 38' 5" x 11 31' 11" x 8 40' 9" x 11 25' 11" x | tions (Conveyor belt 35°) ' 4" x 11' 10" / 7834 x 2855 x 34 ' 0" x 12' 8" / 11711 x 3348 x 3 3' 2" x 11' 0" / 9732 x 2550 x 33 | 517 mm 858 mm 360 mm 734 mm | | |
| Dimensions L x W x I Track transport: Track working: Trailer transport: Trailer working: Hook transport: | H transport and working posit 25' 8" x 9 38' 5" x 11 31' 11" x 1 40' 9" x 11 25' 11" x 38' 11" x 1' | tions (Conveyor belt 35°) ' 4" x 11' 10" / 7834 x 2855 x 34 ' 0" x 12' 8" / 11711 x 3348 x 3 3' 2" x 11' 0" / 9732 x 2550 x 33 ' 0" x 12' 3" / 13553 x 3327 x 3 8' 1" x 9' 6" / 7900 x 2490 x 29 | 517 mm 858 mm 360 mm 734 mm | | |
| Dimensions L x W x I Track transport: Track working: Trailer transport: Trailer working: Hook transport: Hook working: | H transport and working posit 25' 8" x 9 38' 5" x 11 31' 11" x 1 40' 9" x 11 25' 11" x 38' 11" x 1' | tions (Conveyor belt 35°) ' 4" x 11' 10" / 7834 x 2855 x 34 ' 0" x 12' 8" / 11711 x 3348 x 3 3' 2" x 11' 0" / 9732 x 2550 x 33 ' 0" x 12' 3" / 13553 x 3327 x 3 8' 1" x 9' 6" / 7900 x 2490 x 29 | 517 mm 858 mm 360 mm 734 mm | | |
| Dimensions L x W x I Track transport: Track working: Trailer transport: Trailer working: Hook transport: Hook working: Weight (dependent | H transport and working posit 25'8" x 9 38'5" x 11 31'11" x 8 40'9" x 11 25'11" x 38'11" x 1' on equipment) lbs | tions (Conveyor belt 35°) 44" x 11' 10" / 7834 x 2855 x 3; '0" x 12' 8" / 11711 x 3348 x 3 3' 2" x 11' 0" / 9732 x 2550 x 3; '0" x 12' 3" / 13553 x 3327 x 3 8' 1" x 9' 6" / 7900 x 2490 x 29 1' 0 x 10' 11" / 12361 x 3327 x 3 | 517 mm 858 mm 860 mm 734 mm 05 mm 8325 mm | | |
| Dimensions L x W x I Track transport: Track working: Trailer transport: Trailer working: Hook transport: Hook working: Weight (dependent Track: | H transport and working posit 25' 8" x 9 38' 5" x 11 31' 11" x 40' 9" x 11 25' 11" x 38' 11" x 1' on equipment) lbs | tions (Conveyor belt 35°) 4 "x 11' 10" / 7834 x 2855 x 34' ' 0" x 12' 8" / 11711 x 3348 x 3 8' 2" x 11' 0" / 9732 x 2550 x 33' ' 0" x 12' 3" / 13553 x 3327 x 3 8' 1" x 9' 6" / 7900 x 2490 x 29' 1' 0 x 10' 11" / 12361 x 3327 x 3 | 617 mm 858 mm 860 mm 734 mm 05 mm 3325 mm | | |
| Dimensions L x W x I Track transport: Track working: Trailer transport: Trailer working: Hook transport: Hook working: Weight (dependent Track: Trailer: | H transport and working posit 25' 8" x 9 38' 5" x 11 31' 11" x 40' 9" x 11 25' 11" x 38' 11" x 1' on equipment) lbs 59,200 54,400 48,200 | tions (Conveyor belt 35°) 1.4" x 11' 10" / 7834 x 2855 x 34' 1.4" x 11' 10" / 7834 x 2855 x 34' 1.5" x 11' 10" / 9732 x 2550 x 33' 1.5" x 11' 0" / 9732 x 2550 x 33' 1.5" x 12' 3" / 13553 x 3327 x 33' 1.5" x 12' 3" / 13563 x 3327 x 33' 1.5" x 10' 11" / 12361 x 3327 x 33' 59,600 54,800 | 617 mm 858 mm 860 mm 734 mm 05 mm 3325 mm 60,800 56,200 | | |
| Dimensions L x W x I Track transport: Track working: Trailer transport: Trailer working: Hook transport: Hook working: Weight (dependent: Track: Trailer: Hook: | H transport and working posit 25' 8" x 9 38' 5" x 11 31' 11" x 40' 9" x 11 25' 11" x 38' 11" x 1' on equipment) lbs 59,200 54,400 48,200 | tions (Conveyor belt 35°) 1.4" x 11' 10" / 7834 x 2855 x 34' 1.4" x 11' 10" / 7834 x 2855 x 34' 1.5" x 11' 10" / 9732 x 2550 x 33' 1.5" x 11' 0" / 9732 x 2550 x 33' 1.5" x 12' 3" / 13553 x 3327 x 33' 1.5" x 12' 3" / 13563 x 3327 x 33' 1.5" x 10' 11" / 12361 x 3327 x 33' 59,600 54,800 | 617 mm 858 mm 860 mm 734 mm 05 mm 3325 mm 60,800 56,200 | | |

| Engine | | | | |
|--|--|---------------------------------|-----------------------------------|--|
| Diesel engine: | CAT ® C9 | CAT ® C13 | CAT ® C18 | |
| Power (kW / HP): | 242 / 330 | 328 / 446 | 429 / 583 | |
| Power electrical motor (kW): | 1 x 185 | 1 x 230 | 1 x 315 | |
| Shredding unit | | | | |
| Drum drive: | hydraulic | | | |
| Drum rpm: | max 38 | max 36 | max 41 | |
| Drum length: | 9′ 3″ / 2820 mm | | | |
| Drum diameter: | 2' / 610 mm | | | |
| Loading heights | | | | |
| Loading heights: | Track: 9' 6" / 2906 mm Trailer: 9' 7" / 3005 mm Hook: 8' 1" / 2596 mm | | | |
| Discharge heights (10°-35°): | Track: 5' 11" - 13' 6" / 1830 - 4150 mm Trailer: 6' 2" - 13' 6" / 1920 - 4250 mm Hook: 4' 6" - 12' / 1390 - 3710 mm | | | |
| Dimensions L x W x H tran | nsport and working positions | (Conveyor belt 35°) | | |
| Track transport: Track working: | 25' x 9' 4" x 11' 2" / 7550 x 2855 x 3407 mm 35' 9" x 11' 0" x 13' 7" / 11370 x 3327 x 4150 mm | | | |
| Trailer transport: Trailer working: | 26′ 8″ x 8′ 2″ x 11′ 6″ / 9120 x 2550 x 3506 mm 40′ 9″ x 11′ 0″ x 14′ 0″ / 13553 x 3327 x 4250 mm | | | |
| Hook transport: Hook working: | 22' 5" x 8' 1" x 9' 6" / 7289 x 2492 x 2905 mm 38' 11" x 11' 0 x 12' 6" / 12361 x 3327 x 3710 mm | | | |
| Weight (dependent on eq | uipment) lbs | | | |
| Track: | 54,000 | 56,000 | 58,000 | |
| Trailer: | 47,000 | 50,000 | 52,000 | |
| Hook: | 42,000 | 45,000 | 47,000 | |
| Throughput (dependent of | on material) | | | |
| Performance: | up to 50 t.sh/h up to 45 t/h | up to 80 t.sh/h up to 71 t/h | up to 110 t.sh/h up to 100 t/h | |

Armored drum teeth, forward movement device (Hook, Trailer), towing unit (Hook), remote control, central lubrication, over-belt magnet with swinging arm, magnetic pulley etc.

Engines emission level Tier 3a and 4f/EU stage III and IV, drum armored, hook-shaped teeth, planing teeth, bio cutting unit, screen baskets 2"-24", radio remote control, central lubrication, over-belt magnet with swinging arm, magnetic pully etc.

6345 Downing Street • Denver, CO 80216
[p] +1 (720) 890-9090
[f] +1 (720) 890-5907
info@komptechamericas.com
www.komptechamericas.com

