



Doppstadt



twin-shaft shredders



When it comes to getting the job done right—without breaking the bank—nothing beats Doppstadt® CoreShred twin-shaft shredders.

Whether you're working with scrap tires, green waste, construction debris, industrial waste or other recyclables, the CoreShred line delivers unbeatable performance, durability, and value. These machines are built tough for a wide range of applications—and they don't back down from a challenge.

Thanks to a smart quick-change shaft system, switching between applications is fast and hassle-free. Choose from different shaft types to match your job and keep your operation moving. With small, medium, and large models, there's a CoreShred that's just right to process your tough materials.

Hardworking. Cost-efficient. Jobsite ready. That's CoreShred.



CoreShred 900



CoreShred 250



CoreShred 800

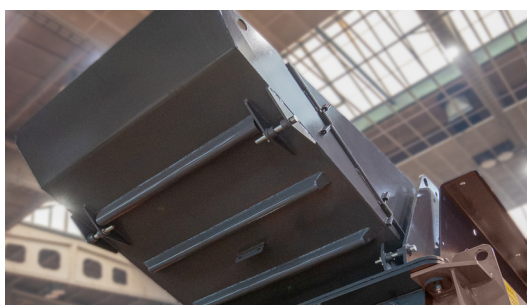


CoreShred 250

INNOVATIVE FEATURES ON DOPPSTADT CORESHRED TWIN-SHAFT SHREDDERS



Height-adjustable, permanent overbelt magnet pulls out ferrous metals—boosting yield.



The folding hopper can be adjusted up to 180° to optimize the material feed.



With wireless remote and preset settings, the shredders are very easy to control and maneuver.

BUILT FOR THE REAL WORLD. PRICED FOR IT, TOO.

Exactly what you need. Nothing you don't.

The Doppstadt CoreShred line is built tough with smart features and serious value—so you get more done, with less downtime, and lower costs.

They're fully equipped and ready to go with overbelt magnet, wireless remote-control system, reversible fan, and water sprinkler as standard. Need more options? Actually, you don't. Everything you need has been jam-packed into the CoreShred line so you can get working immediately with no compromises.

Shred one material, or many.

CoreShred's quick-change shaft system lets you swap out shaft sets fast so you can switch materials with minimal downtime, keep the work moving, and make maintenance a breeze.

CoreShred gives you the right tool for the job.

- **Star shafts** are your go-to for all-around performance—versatile and dependable across a wide range of materials.
- **Concrete shafts** don't cut—they crush. Perfect for tough C&D waste and heavy-duty recycling.
- **Paddle shafts** are built to chew through commercial waste, tires, wood, paper, and cardboard without slowing down.
- **Metal shafts** are made to handle automotive and light scrap with serious power.

Want to shred scrap car parts in the morning and green waste in the afternoon? No problem with Doppstadt CoreShred twin-shaft shredders.



Quick-change, cassette-style shafts mean faster swaps between materials and less downtime.



Tier 4 Final Volvo Penta engines pack serious power and efficiency.



Heavy-duty steel tracks let you move and position the machine with ease—even in rough terrain.

CORESHRED MODELS AND SPECS

		CoreShred 250	CoreShred 800	CoreShred 900
DRIVE	TYPE	Volvo Penta - TDA 582 VE	Volvo Penta - TDA 883 VE	Volvo Penta - TDA 1385 VE
	POWER	215hp	315hp	543hp
	FUEL TANK	87g diesel	150g diesel	210g diesel
CHASSIS	TYPE	tracklaying	tracklaying	tracklaying
TWIN SHAFTS	LENGTH	5'	6' 6"	8' 2"
	DIAMETER	26"	26"	34"
	WEIGHT	6,834 lbs.	7,716 lbs.	16,876 lbs.
	SIDE COMBS	manual	manual	hydraulic
HOPPER	VOLUME	3 cubic yards	5.88 cubic yards	6.6 cubic yards
	LOADING HEIGHT	7' 8"	8' 10"	11' 6"
CONVEYOR	WIDTH	32"	40"	48"
	DISCHARGE HEIGHT	10' 2"	10' 5"	11' 6"
TRANSPORT DIMENSIONS	LENGTH	23' 6"	26' 7"	36' 2"
	WIDTH	7' 7"	8"	9' 4"
	HEIGHT	8' 6"	9' 11"	12' 1"
	TOTAL WEIGHT	appx. 33,100 lbs.	appx. 46,300 lbs.	appx. 77,200 lbs.

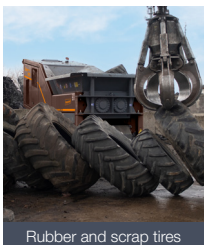
COMMON APPLICATIONS



C & D waste



Commercial waste



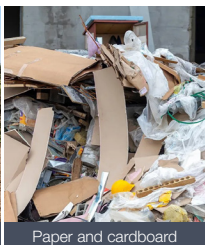
Rubber and scrap tires



Wood waste



Green waste



Paper and cardboard



Fiberglass waste



Aluminum scrap



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