

R280 | Biotrituratore



13 - 18
m³/h*

270 x 150
Ax B mm

150
Ø max.* mm



N° 2
N° 24
N° 6

VARIANT - M

N° 24
N° 9

mm
2280 / 2390



















~270°

P T O

OBS
On Board System

	<ul style="list-style-type: none"> Benzina + Avviamento elettrico Petrol + Electric start Essence + Démarreur électrique Benzinmotor + Elektroanlasser Gasolina + Arranque eléctrico Benzinmotor + Elektrische start Benzin + Elektrické startování Benziński + Elektro start Benzyna + Rozruch elektryczny Бензиновым + Электрозануском 	<ul style="list-style-type: none"> Diesel + Avviamento elettrico Diesel + Electric start Diesel + Démarreur électrique Dieselmotor + Elektroanlasser Diesel + Arranque eléctrico Diesel + Elektrische start Diesel + Elektrické startování Dizel + Elektro start Diesel + Rozruch elektryczny Diesel + Электрозануском 	<ul style="list-style-type: none"> Trainato da trattore Towed by tractor Remorqué par tracteur Geschleppt vom Traktor Remolcado por tractor Gesleept door tractor Vuče sa traktorem Traktorski Zaciągnikowy Букирується Трактором
--	--	--	---

	HONDA iGX800 hp25	KUBOTA D1105 hp26,5	KOHLER KDW1003 hp26,5
	l / l/h 10 / 5,5	l / l/h 10 / 4,8	l / l/h 10 / 4,3

 		VARIANT -M				OBS	 m ³ /h	 A x B x C mm	 mm	 A x B mm	 kg
 	R280BH250TRGN	R280BH250TRGN-M	●	HONDA iGX800 hp25	✓	✓	13 - 18	3470 x 1470 x 2280	700	1205 x 870	700/800
	R280DK260TRGN	R280DK260TRGN-M	■	KUBOTA D1105 hp26,5	✓	✓	13 - 18	3470 x 1470 x 2280	700	1205 x 870	750/850
	R280DL260TRGN	R280DL260TRGN-M	■	KOHLER KDW1003 hp26,5	✓	✓	13 - 18	3470 x 1470 x 2280	700	1205 x 870	750/850
 	R280BH250TRON	R280BH250TRON-M	●	HONDA iGX800 hp25	✓	✓	13 - 18	3470 x 1470 x 2280	700	1205 x 870	700/800
	R280DK260TRON	R280DK260TRON-M	■	KUBOTA D1105 hp26,5	✓	✓	13 - 18	3470 x 1470 x 2280	700	1205 x 870	750/850
	R280DL260TRON	R280DL260TRON-M	■	KOHLER KDW1003 hp26,5	✓	✓	13 - 18	3470 x 1470 x 2280	700	1205 x 870	750/850
 	R280BH25CN	R280BH25CN-M	●	HONDA iGX800 hp25	✓	✓	13 - 18	2930 x 1500 x 2360	800	1205 x 870	1315/1525
	R280DK26CN	R280DK26CN-M	■	KUBOTA D1105 hp26,5	✓	✓	13 - 18	2930 x 1500 x 2360	800	1205 x 870	1365/1575
	R280DL26CN	R280DL26CN-M	■	KOHLER KDW1003 hp26,5	✓	✓	13 - 18	2930 x 1500 x 2360	800	1205 x 870	1365/1575
 	R280TN	R280TN-M	■	Min. hp40 (kW29,5)	✓	✓	13 - 18	3590/2690 x 1540/2525 x 2390	810	1205 x 870	720/820

*** Materiale in entrata - Dato dipendente dal tipo di materiale e dalle condizioni di lavoro. / Input material - Data depending on the kind of material and working conditions. / Matière entrante - Donnée dépendante du type de matériel et des conditions de travail. / Eingangsmaterial - Daten, die von der Art des Materials und den Arbeitsbedingungen abhängen. / Material entrante - Dato que depende del tipo de material y de las condiciones de trabajo. / Ingangsmateriaal - Deze gegevens zijn afhankelijk van het soort materiaal en de werkomstandigheden. / Vstupním materiálem - Záleží na druhu materiálu a pracovních podmínkách. / Ulazni materijal - Ovisno o vrsti materijala i uvjetima rada. / Materiał wsadowy - W zależności od rodzaju materiału i warunków eksploatacji. / Входной материал - Это зависит от вида материала и от условий труда.**

