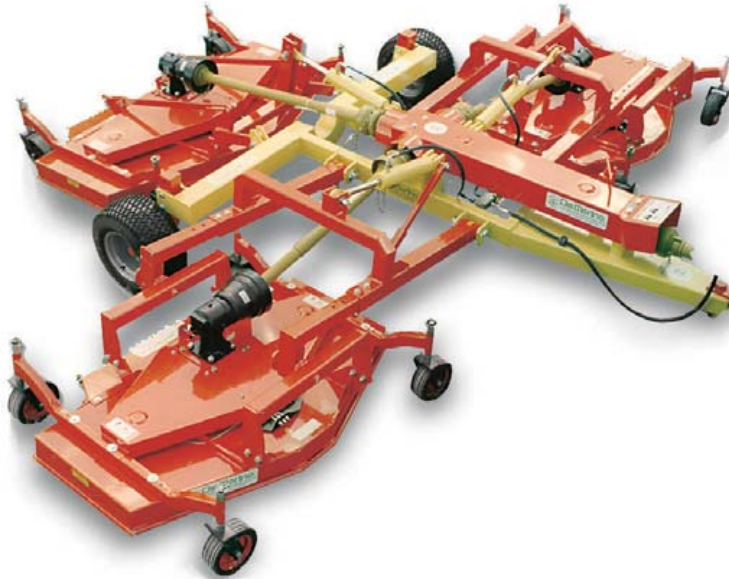





OMEGA



Elementi combinati
Gang mower
Éléments combinés

- Tagliaerba professionale combinata, struttura elastica e robusta
- Professional gang finishing mower with strong structure
- Tondeuse de finition professionnelle combinée, structure robuste et souple

CODE	TYPE		TYPE									EURO
			HP	120	150	180	215	235	cm	inch	kg	
TRAINATO - TOWABLE - CROCHET												
OM 001 AD	OMEGA 11	50	3					330	132	1010	2225	
OM 001 BD	OMEGA 12	50	2	1				360	144	1020	2245	
OM 001 CD	OMEGA 14	50		3				420	168	1060	2330	
OM 001 DD	OMEGA 15	50		2	1			450	180	1080	2375	
OM 001 ED	OMEGA 17	50			3			510	204	1140	2500	
OM 001 FD	OMEGA 19	50			2		1	565	222	1200	2650	
OM 001GD	OMEGA 21	50				2	1	635	240	1280	2700	
TRAINATO - TOWABLE - CROCHET												
Cardano omocinetico - wide angle cardan shaft - cardan omocinétique												

• **Dotazioni standard:** 3 tagliaerba combinati, su telaio carrellato dotato di ruote pneumatiche per trasporto e lavoro. Trasmissione con cardani omocineticici; circuito idraulico per sollevamento delle tre unità.

I tagliaerba: attacco dedicato alla struttura portante. Scatola ingrannaggi in ghisa, ruote pivotanti, con altezza di taglio variabile. Munita di protezioni conformi alla norma CE e **cardano frizione**.

• **Standard features:** three mowers mounted on a towable frame with pneumatic tires suitable for transport and mowing. Transmission with wide angle PTO shafts and hydraulic lift for mowers. Mowers: attached directly to the frame. Cast iron gear boxes. Adjustable pivoting wheels to set cutting height and **slip clutch PTO shaft**. Meets CE safety regulations.

• **Caractéristiques standard:** Trois tondeuses combinées, sur châssis, roues pneumatiques pour transport et travail. Transmission par cardans homocinétiques et circuit hydraulique, pour l'élévation des trois unités.

Tondeuses: Attelage à la structure portante. Boîtier en fonte, roues pivotantes, hauteur de coupe variable. Protections en conformité aux règlements CE et **cardan friction**.