

Erpice frangizolle "Offset"

Serie EDM - Meccanico - Idraulico, serie standard



Supporto normale / Normal Bearing support

Erpice Frangizolle portato e trainato









Costruito in telaio a struttura tubolare per garantire rigidità e robustezza. Sezione con angolazione regolabile sia meccanica che idraulica dischi dentati anteriori e lisci posteriori. Montati su due assi con distanza di 230 mm. Supporti con cuscinetti autoallineanti e autolubrificanti a triplice tenuta reingrassabili. Raschietti regolabili in distanza di dischi. Barra di traino regolabile se abbassata si trasforma rapidamente da portato a trainato e viceversa.

Offset Disc Harrow

Built with a tubular frame to guarantee rigidity and strength. In each section the cutting angle can be regulated by a mechanical system or by a hydraulic system. The back row contains smooth discs and the front row is with tooth discs. The discs are set on their axle at a distance of 230 mm between them. Supporting axle equipped with self aligning and self lubricating ball bearings with triple protection and opening for grease recharge. Adjustable scrapers that can vary their distance from the discs. Tractor attachment rod is regulatable, if lowered it trans forms from mounted to trailed and vice versa.



Erpice frangizolle "Offset" portato e trainato

COD.			Descrizione / Description						
4105	30-35	35-50	Erpice frang. port. e train. / Offset Disc Harrow 14 EDM-46/M	6	14	460	154	480	25
4106	35-40	45-55	Erpice frang. port. e train. / Offset Disc Harrow 16 EDM-46/M	6	16	460	177	510	25
4107	40-50	55-65	Erpice frang. port. e train. / Offset Disc Harrow 18 EDM-46/M	6	18	460	196	560	25
4108	50-60	50-70	Erpice frang. port. e train. / Offset Disc Harrow 20 EDM-46/M	6	20	460	220	630	25
4109	55-65	70-85	Erpice frang. port. e train. / Offset Disc Harrow 22 EDM-46/M	8	22	460	243	670	25
4110	60-70	85-100	Erpice frang. port. e train. / Offset Disc Harrow 24 EDM-46/M	8	24	460	266	710	25
4111	30-35	35-50	Erpice frang. port. e train. / Offset Disc Harrow 14 EDM-51/M	6	14	510	154	500	25
4112	35-40	45-55	Erpice frang. port. e train. / Offset Disc Harrow 16 EDM-51/M	6	16	510	177	540	25
4113	40-50	55-65	Erpice frang. port. e train. / Offset Disc Harrow 18 EDM-51/M	6	18	510	196	590	30
4114	50-60	50-70	Erpice frang. port. e train. / Offset Disc Harrow 20 EDM-51/M	6	20	510	220	660	30
4115	55-65	70-85	Erpice frang. port. e train. / Offset Disc Harrow 22 EDM-51/M	8	22	510	243	710	30
4116	60-70	85-100	Erpice frang. port. e train. / Offset Disc Harrow 24 EDM-51/M	8	24	510	266	755	30
4117	30-35	35-50	Erpice frang. port. e train. / Offset Disc Harrow 14 EDM-56/M	6	14	560	154	530	25
4118	35-40	45-55	Erpice frang. port. e train. / Offset Disc Harrow 16 EDM-56/M	6	16	560	177	570	25
4119	40-50	55-65	Erpice frang. port. e train. / Offset Disc Harrow 18 EDM-56/M	6	18	560	196	620	30
4120	50-60	50-70	Erpice frang. port. e train. / Offset Disc Harrow 20 EDM-56/M	6	20	560	220	690	30
4121	55-65	70-85	Erpice frang. port. e train. / Offset Disc Harrow 22 EDM-56/M	8	22	560	243	750	30
4122	60-70	85-100	Erpice frang. port. e train. / Offset Disc Harrow 24 EDM-56/M	8	24	560	266	800	30
4123	100-110	120-140	Erpice frang. port. e train. / Offset Disc Harrow 26 EDM-56/M	8	26	560	290	1030	30

Accessori a richiesta / Accessories on request

COD.	Descrizione / Description
2068/A	Cuscinetti oscillanti triplice tenuta e raschiaterza rinforzati Ø 60 cm / Triple seal oscillating bearings and reinforced scraper Ø 60 cm
4107/A	Dispositivo oleodinamico per apertura e chiusura delle sezioni EDM / Hydraulic device for opening and closing the EDM sections
4105-A	Coppia ruotini gommati / Wheels