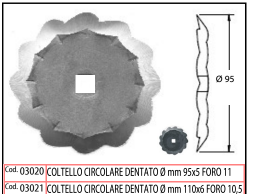
COLTELLI PER CARRI MISCELATORI - DESILATORI

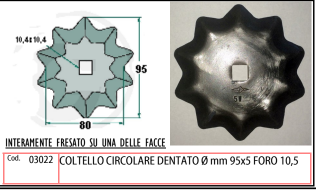




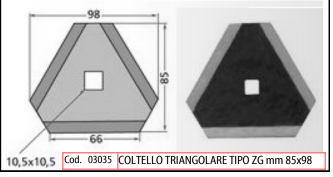


BULLONI PER COLTELLI

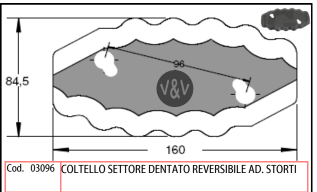
Cod.	03155	8.8 TTQ ZN M10x25
Cod.	03160	8.8 TTQ ZN M10x30
Cod.	03170	8.8 TTQ ZN M10x35
Cod.	03175	10.9 TTQ ZN M10x35
Cod.	03180	8.8 TTQ ZN M10x40
Cod.	03185	8.8 TTQ ZN M10x50
Cod.	03186	8.8 TTQ ZN M12x40-45-50
Cod.	03195	DADO CONELOCK M10
Cod.	03196	DADO CONELOCK M12



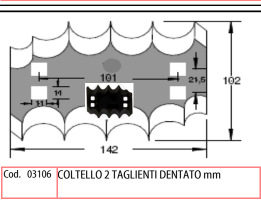


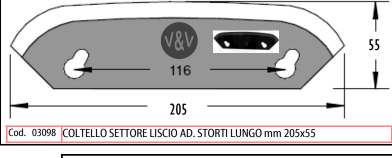




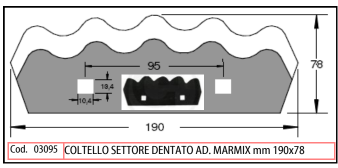




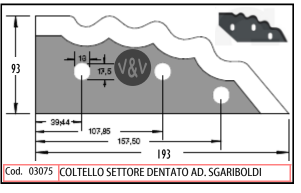


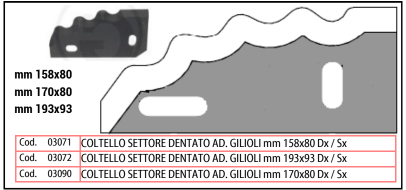


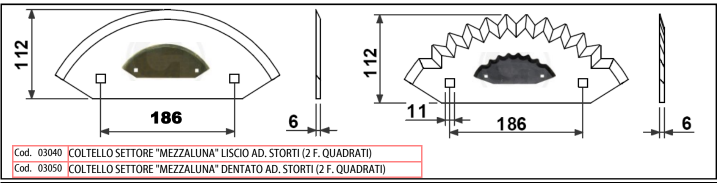
PREVENTIVI A RICHIESTA PER QUANTITÀ DI RILIEVO

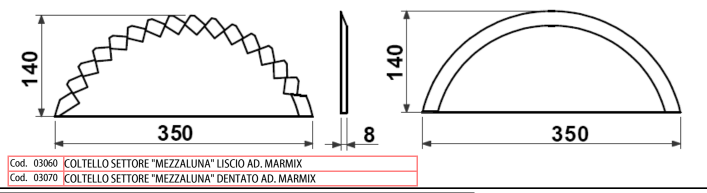


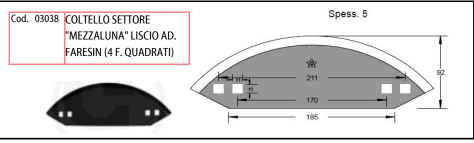
COLTELLI PER CARRI MISCELATORI - DESILATORI





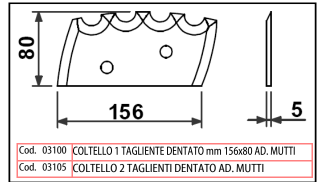




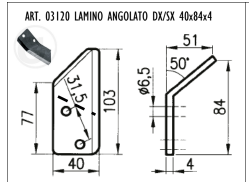








LAME PER FRESE CARRI DESILATORI



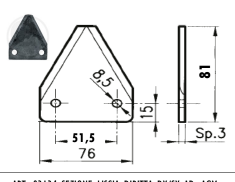




ART. 03126 SEZIONE LISCIA DIRITTA D2001 6 FORI



ART. 03128 SEZIONE LISCIA DIRITTA AD. MARMIX



ART. 03130 SEZIONE LISCIA DIRITTA DIN80 SP. mm 3

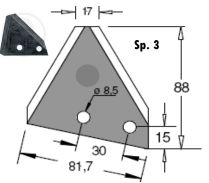
ART. 03138 SEZIONE RIGATA DIRITTA DIN 80 SP. mm 3 80

10

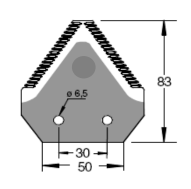
ART. 03132 SEZIONE LISCIA DIRITTA AD. MUTTI



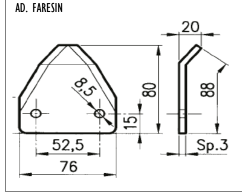
ART. 03134 SEZIONE LISCIA DIRITTA DX/SX AD. AGM



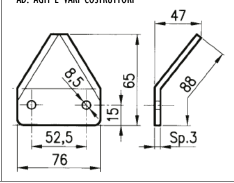
ART. 03136 SEZIONE RIGATA SOPRA AD. ROTOMIX

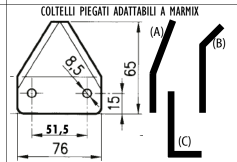


ART. 03133 SEZIONE LISCIA PIEGATA 55° AD. MUTTI ART. 03139 SEZIONE RIGATA DIRITTA FORO Ø 10,5 UNIMIX ART. 03140 SEZIONE LISCIA PIEGATA IN PUNTA



ART. 03142 SEZIONE LISCIA PIEGATA IN CENTRO AD. AGM E VARI COSTRUTTORI





ART. 03144 SEZIONE LISCIA PIEGATA IN CENTRO A 23° (A) ART. 03145 SEZIONE LISCIA PIEGATA IN PUNTA A 45° (B) ART. 03146 SEZIONE LISCIA PIEGATA IN CENTRO A 90° (C)

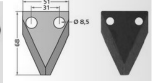


Cod. 03148 BULLONE 8,8 TE ZN M 05x20 CON DADO AUTOBLOCCANTE Cod. 03149 BULLONE 8,8 TE ZN M 06x18 CON DADO FLANGIATO ZIGRINATO Cod. 03151 BULLONE TB-CE 8x20

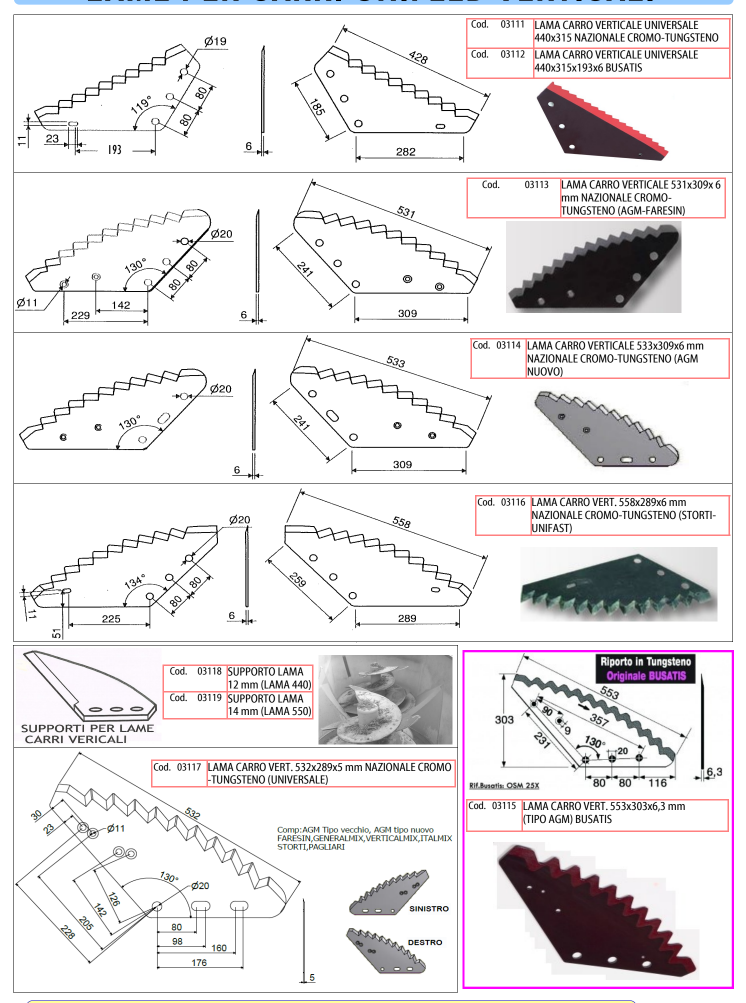
CON DADO CONELOCK

Cod. 03198 COLTELLO PIEGATO mm 90x62x4 PIEGATO mm 47 FORI Ø 8,5 INTER. mm 66 AD. FRASTO Cod. 03199 SEZIONE LISCIA DIRITTA mm 51x68x4 FORI Ø 8,5 INTER. mm 31 AD. FRASTO





LAME PER CARRI UNIFEED VERTICALI



LAME PER CARRI UNIFEED VERTICALI

