

CARATTERISTICHE TECNICHE

Tipo	H P da - a	Coclea Ø mm da - a	Peso kg.
------	------------	--------------------	----------

Serie Standard TRV

TRV /1	25/50	100 - 400	135
TRV /2	25/70	100 - 600	165

Serie TRV-IM Con invertitore meccanico

TRV /2-IM	25/70	100 - 600	170
TRV /3-IM	50/100	100 - 800	200

Serie TRV- IH Con invertitore idraulico

TRV /2-IH	25/70	100 - 600	170
TRV /3-IH	50/100	100 - 800	200

Serie Spostabile TRV/S Spostamento Max. cm. 120 dx e sx

TRV /2-S	40/80	100 - 600	195
TRV /2-S-IM	40/80	100 - 600	200
TRV /2-S-IH	40/80	100 - 600	200

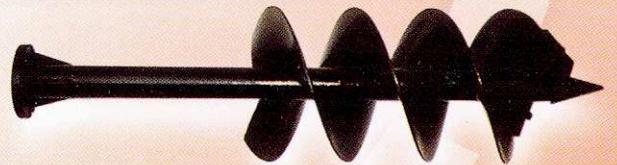
COCLEE - DRILLS - BOHRSCNECKEN VIS FOREUSES

Attacco unificato - spirali in acciaio stampato - coltelli in acciaio antiusura.

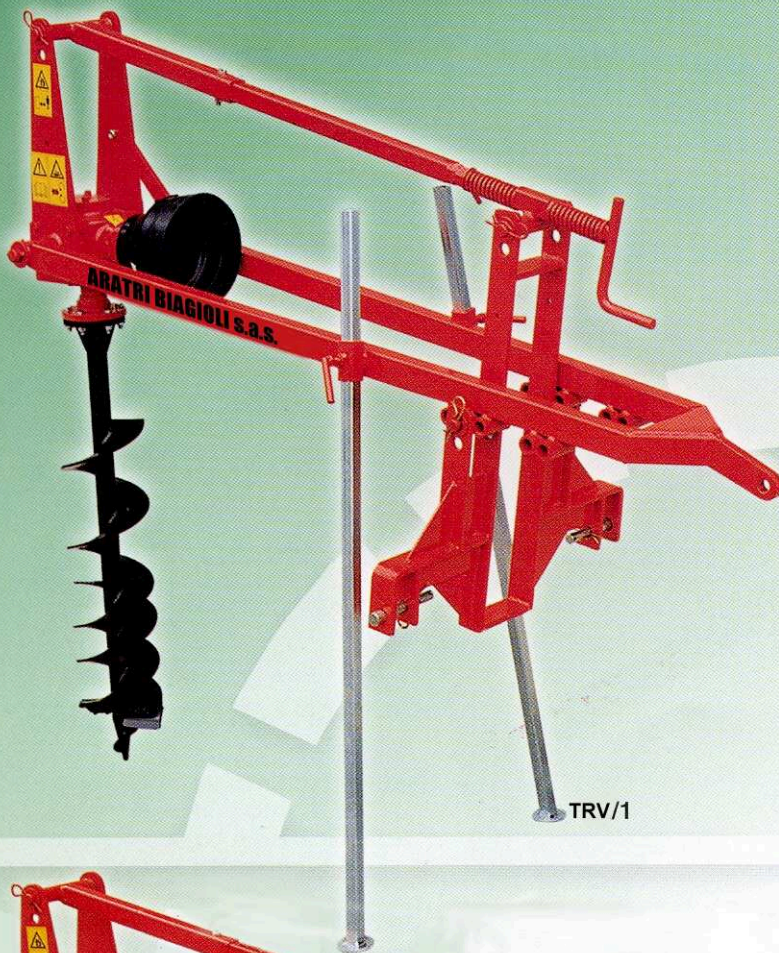
Unified linkage - spirals in stamped steel - anti-wear steel knives.

Genormte Kupplung - Spiralen in gestanzte nesserin Stahl - Stahl gegen Abnutzungerscheinungen.

Attachement unifié - spirales en acier estampé - couteaux en acier antiusure.



Mod.	Ø mm	mm	Kg
C 10	100	1000	11
C 15	150	1000	15
C 20	200	1000	18
C 25	250	1000	22
C 30	300	1000	26
C 40	400	1000	36
C 50	500	1000	47
C 60	600	1000	60
C 70	700	1000	79
C 80	800	1000	96



TRV/1



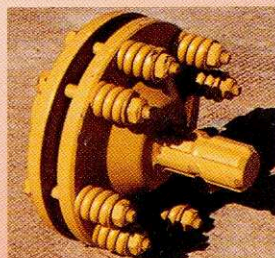
TRV/2

OPTIONALS

FRIZIONE PARASTRAPPI - se ne consiglia l'uso in terreni forti o sassosi e con potenze elevate.

SPRING DRIVE CLUTCH - recommended for stony and hard grounds and high power operations.

ELASTISCHE KUPPLUNG
es empfiehlt sich ihre Benutzung auf harten oder steinigen Böden und bei Höchstleistungen.



EMBRAYAGE ELASTIQUE
l'emploi en est conseillé dans les terrains durs et caillouteux et avec des puissances élevées.