

ERPICE ROTANTE  
HERSE ROTATIVE  
POWER HARROW  
KREISELEGGE  
GRADA ROTATIVA

# KRATOS



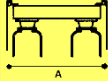





*Provisional Brochure*



PER LA PREPARAZIONE DEL TERRENO ALLA SEMINA  
 POUR LA PREPARATION DU LIT DE SEMENCE  
 FOR IDEAL PREPARATION OF THE SOIL READY FOR SOWING  
 FÜR EINE IDEALE SAATBETTVOBEREITUNG  
 PARA LA PREPARACIÓN DEL TERRENO DE SIEMBRA



KRATOS							
	HP	PTO	A mm.	A inches	KG.	LBS	N.
3000	90-200	1000	3115	122,64	1760	3880	12
3500	120-200	1000	3607	142,01	2020	4453	14
4000	130-200	1000	4099	161,38	2270	5004	16



CAMBIO RAPIDO DEI COLTELLI

ATTELAGE RAPIDE DES COUTEAUX

QUICK RELEASE FOR BLADES

ZINKEN SCHNELLWECHSEL

CAMBIO RAPIDO DE LAS CUCHILLAS

①



②

PROTEZIONE SASSI - PROTECTION PIERRES  
 STONE PROTECTION – STEINSCHUTZ  
 PROTECCION PIEDRAS



③



④

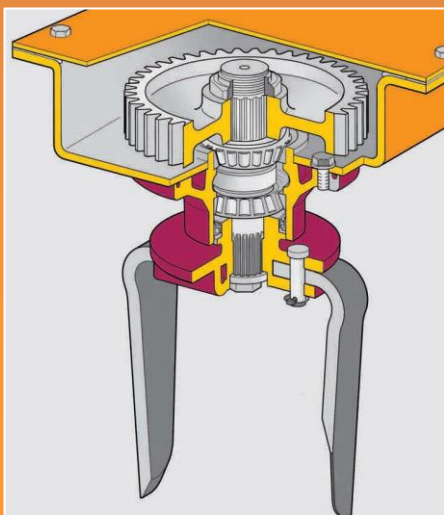
BARRA LIVELLATRICE  
 ATTACCATA AL RULLO, CON  
 PISTONI.

LEVELLING BAR CONNECTED TO  
 THE ROLLER, WITH CYLINDERS.

BARRE NIVELEUSE LIEE AU  
 ROULEAU, AVEC VERINS.

PLANIERSCHIENE HÄNGT AN DIE  
 WALZE, MIT ZYLINDERN.

BARRA NIVELADORA  
 CONECTADA AL RODILLO, CON  
 PISTONES.



Cuscinetti a rulli conici di grandi dimensioni. Coltelli spessore 18 mm; lunghezza mm. 320, di eccezionale robustezza e resistenza all'usura e agli urti in terreni pietrosi.

Roulements à rouleaux coniques de grande dimension. Cou-teaux épaisseur 18 mm; longueur mm 320, de très grande robustesse et résistance à l'usure et aux heurts en case de terrains caillouteux.

Tapered roller bearings of big dimensions. Blades thickness 18 mm. (inches 0,71) length 320 mm (inches 12,60) they are very strong; they are resistant to wear and tear and to the knocks in case of stony soils.

Große Kegelrollenlager. Die 18 mm starken und 320 mm langen Messer zeichnen sich aus durch ihre Robustheit, Verschleißend Stoßfestigkeit in steinigen Böden.

Cojinetes a rodamientos cónicos de grandes dimensiones. Cuchillas espesor 18 mm, largo 320 mm de excepcional robustez y resistencia al desgaste y a los golpes dimensiones.