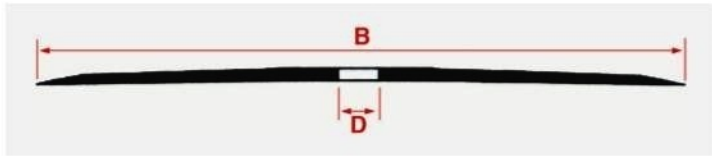


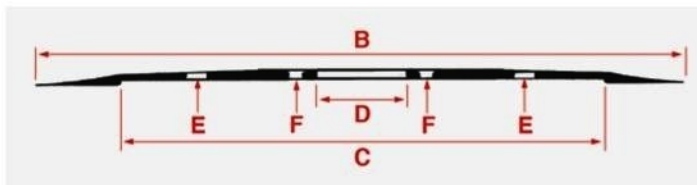
RASSPE SLICER BLADES - MODEL A



	CODIGO	B(mm)	D(mm)	Material	
	697553	300	25,4	100Cr6	BERKEL - SIRMAN - OMEGA
	697374	330	25,4	100Cr6	IRONWEED - NOAW

MEDIDAS de los DISCOS

RASSPE SLICER BLADES - MODEL C

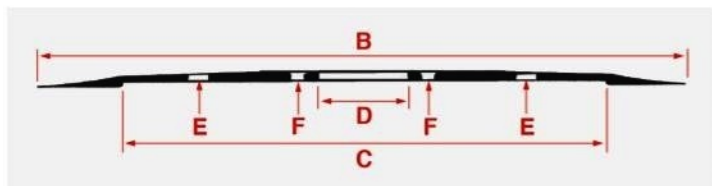


	CODIGO	B(mm)	D(mm)	F(mm)	C(mm)	Material	E	
	697546	195	30	3	155	C45	NO	SIRMAN - RGV - OMAS
	697545	220	25,4	4	180	C45	NO	ABO - FIA BOSTON - NOAW - OMEGA - SIRMAN
	697436	220	40	3	180	C45	NO	ABO - FIA BOSTON - NOAW - OMEGA - SIRMAN
	697365	250	40	3	210	C45	NO	CELME - FIMAR - RGV - SIRMAN
	702390	250	40	3	210	100Cr6	NO	CELME - FIMAR - RGV - SIRMAN
	697540	275	40	3	218	C45	NO	NOAW - OBERWERK - RHENINGHAUS - SAMMIC
	697539	275	40	3	220	C45	NO	DAMPA - MARWEL - OMAS
	LF5156805	275	40	4	218	C45	NO	ABM - KOLOSSAL - NOAW - SIRMAN - SWEDLINGHAUS
	697535	296	58	4	240	100Cr6	NO	BERKEL
	697534	300	40	3	245	C45	NO	DAMPA - OMAS - RGV
	697385	300	40	3	250	C45	NO	FAC - FIMAR - RGV - IRONWEED
	LF9710103	300	40	3	254	100Cr6	NO	FIA BOSTON - NOAW - OMS - RHENINGHAUS - SIRMAN
	698214	300	40	3	254	C45	NO	FIA BOSTON - NOAW - OMS - RHENINGHAUS - SIRMAN
	S0070623	300	40	3	254	C45	YES	FAMA - SIRMAN
	LF5150154	300	40	4	254	C45	YES	ABM - ARSA - MARWEL - OBERWERK - SIRMAN
	697451	300	40	4	254	C45	NO	ABM - ARSA - LINCOLN - MARWEL - MARWEL - SIRMAN
	704528	300	42	4	240	100Cr6	NO	---
	LF5150589	300	57	4	254	100Cr6	YES	ATOMA - KOLOSSAL - LINCOLN - OBERWERK - OMEGA
	702173	300	57	4	254	100Cr6	NO	ABO - ARSA - CELME - FIA-BOSTON - MARWEL - NOAW
	698191	300	57	4	254	C45	NO	ABM - ARSA - CELME - FIA BOSTON - IRONWEED - SIRMAN
	699973	315	57	4	271	C45	NO	BERKEL
	697518	330	40	3	270	100Cr6	NO	BERKEL - FIA BOSTON - IRONWEED - LEO
	697466	330	40	4	270	100Cr6	NO	OBERWERK - LEO
	697845	330	57	4	270	100Cr6	YES	ABO - ARSA - BERKEL - BIZERBA - NOAW - OMAS - SIRMAN
	697375	330	57	4	270	C45	NO	BERKEL - BIZERBA - IRONWEED - OMAS - RHENINGHAUS -TECMAL
	704518	331	57	4	270	100Cr6	NO	BIZERBA
	LF5154962	350	57	3	296	100Cr6	YES	BRAHER

DISCOS CORTADORAS de FIAMBRES

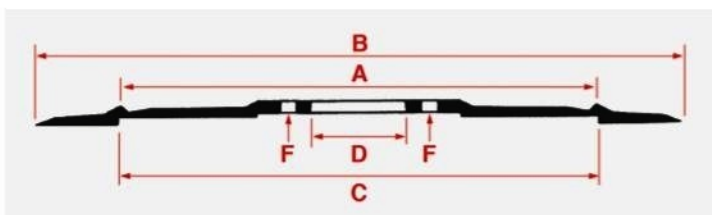


RASSPE SLICER BLADES - MODEL C



CODIGO	B(mm)	D(mm)	F(mm)	C(mm)	Material	E	
697399	350	57	4	280	C45	YES	ATOMA - BERKEL - NOAW - OMAS - OMEGA - RHENINGHAUS -TECMAL
697399	350	57	4	280	C45	NO	ABM-ABO-ATOMA-BERKEL-FIA BOSTON-NOAW-OMAS-OMEGA-RHENINGHAUS
AT81PD005	350	57	4	280	100Cr6	YES	BERKEL - FIA-BOSTON - KOLOSSAL - MARWEL - OBERWERK
697463	350	57	4	280	100Cr6	NO	FIMAR - IRONWEED - MANCONI - RGV - SIRMAN
697462	350	57	4	306	100Cr6	NO	KOLOSSAL - MANCONI
697812	350	57	4	290	100Cr6	NO	BIZERBA
LF5150128	370	57	4	300	100Cr6	YES	CEG - FIA-BOSTON - OMAS - REGINA - SIRMAN
697460	370	57	4	300	100Cr6	NO	IRONWEED - MARWEL - NOAW - OMAS - OMEGA
697459	380	57	4	310	100Cr6	NO	MANCONI - OMEGA - SWEDLINGHAUS
697458	385	57	4	315	100Cr6	NO	BERKEL - BIZERBA - MARWEL

RASSPE SLICER BLADES - MODEL F

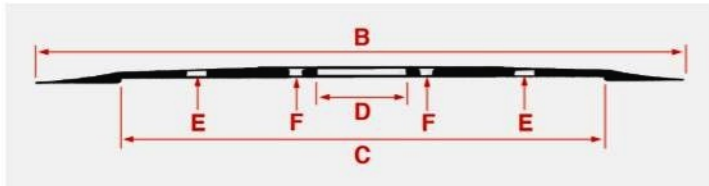


CODIGO	B(mm)	D(mm)	E	C(mm)	A(mm)	Material	
697557	250	40	3	200	190	100Cr6	ARSA - BOSTON - MARWEL - NOAW - OMAS
LF9006529	300	40	3	250	240	100Cr6	ARSA - OMAS
697558	300	40	3	250	245	100Cr6	ARSA - OMAS - RHENINGHAUS - TECHMAL
697560	350	57	4	285	285	100Cr6	RHENINGHAUS - TECHMAL



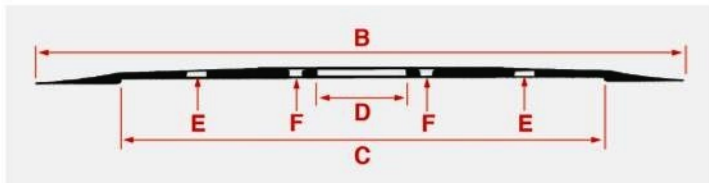
www.rasspe.com
 Tel: +39 02 70992111
 Fax: +39 02 70992112
 Email: info@rasspe.com

RASSPE SLICER BLADES - MODEL C PTFE



	CODIGO	B(mm)	D(mm)	F(mm)	C(mm)	Material	E	
	LF9006808	195	30	3	155	C45	NO	SIRMAN - RGV - OMAS
	LF9006809	220	40	3	180	C45	NO	FIMAR - OMAS - RGV - SAMMIC - SIRMAN
	LF9006810	250	40	3	210	C45	NO	CELME - FIMAR - RGV - SIRMAN
	LF9006811	300	40	3	254	C45	NO	BOSTON - FIMAR - OMAS - RGV - SIRMAN
	698210	300	40	3	254	100Cr6	NO	OMAS - SIRMAN
	LF9006812	300	40	3	250	100Cr6	NO	ABO - AGW - FAC - IRONWEED - ITALIANA MACCHI - RGV
	LF9006813	330	57	4	286	100Cr6	NO	BERKEL - MANCONI - OMAS
	LF9006814	350	57	4	280	100Cr6	NO	ABM - ARSA - FIMAR - KOLOSSAL - MANCONI - NOAW - RGV
	LF9006815	350	57	4	306	100Cr6	NO	BIZERBA - KOLOSSAL - MANCONI
	LF9006816	370	57	4	300	100Cr6	NO	ABM - FIA - IRONWEED - KOLOSSAL - NOAW - OMEGA

RASSPE SLICER BLADES - MODEL C 3rd GENERATION



	CODIGO	B(mm)	D(mm)	F(mm)	C(mm)	Material	E	
	LF9006800	195	30	3	155	C45	NO	SIRMAN - RGV - OMAS
	LF9006801	220	40	3	180	C45	NO	ABO - FIA BOSTON - NOAW - OMEGA - SIRMAN
	LF9006802	250	40	3	210	C45	NO	CELME - FIMAR - RGV - SIRMAN
	LF9006806	300	40	3	250	100Cr6	NO	FAC - FIMAR - RGV - IRONWEED
	LF9006803	300	40	3	254	C45	NO	FIA BOSTON - NOAW - OMS - RHENINGHAUS - SIRMAN
	LF9006804	300	57	4	254	100Cr6	NO	ABM - ARSA - CELME - FIA BOSTON - IRONWEED - SIRMAN
	LF9006807	330	57	4	286	100Cr6	NO	ABO - ARSA - BERKEL - BIZERBA - NOAW - OMAS - SIRMAN
	LF5163402	350	57	4	280	100Cr6	NO	FIMAR - IRONWEED - MANCONI - RGV - SIRMAN
	LF5158302	350	57	4	306	100Cr6	NO	KOLOSSAL - MANCONI
	LF5094549	360	57	4	316	100Cr6	NO	BERKEL
	LF9006805	370	57	4	300	100Cr6	NO	IRONWEED - MARWEL - NOAW - OMAS - OMEGA
	704520	370	57	4	326	100Cr6	NO	BIZERBA - MANCONI - OMAS