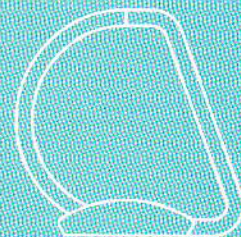
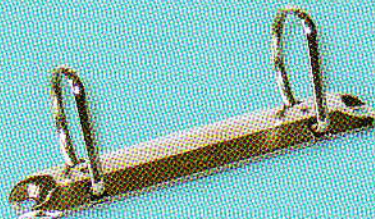










# Super - Combi (STS)



Mechanik Schienenausführung Aufreiböffnung Rückenleiste RLS auf Wunsch	mechanism Blade type Pull-open metal Backplates RLS on request	Mécanisme Mécanisme à plaques Ouverture manuelle Contre-plaque RLS sur demande	Mecanismo Mecanismo de regleta Abertura manual Contraplaca RLS sobre pedido
A Mechaniklänge B Anzahl Combi-Ringe C Kapazität D Gehäusebreite	A Metal length B Number of D-rings C Capacity D Width of base	A Longueur du mécanisme B Nombre d'anneaux D C Capacité D Largeur de semelle	A Longitud del mecanismo B Número de anillas C Capacidad D Ancho de la base

A / B / C (D)	ABC									kg /1000	m <sup>3</sup> /Karton	TM
SCD 132/02/35 (27) "	D	80	35	39	46	122,5	4,5 x 3,2	320	9.600	60,7	0,045	KH
SCD 290/04/3 (27) "	D	80-80-80	35	39	46	281,5	4,5 x 3,2	125	4.375	139,4	0,0383	KH