

SMT 325 Extra Lamellenschijven voor RVS (roestvast staal), staal

Plastikteller



Klasse Extra

Agressiviteit

Standtijd

Toepassingsgebieden

RVS (roestvast staal)

Staal

Eigenschappen

Soort Zirkonoxide













korrel

Steunplaat Kunststof, glasvezel

versterkt

Uitvoering conisch 12°, vlak

Voordelen: Universeel product voor rand- en oppervlaktebehandeling op staal en inox - Goed afnamevermogen op alle vermogensklassen van haakse slijpers - Geen verglazing, ook niet bij lage druk

Diameter in mm	Boring in mm	Model / vorm	Korrel	Vmax in m/s	Toegestaan toerental in 1/min	Type schuurmateriaal	i18n_bauf orm	specificatie	Artikelnummer	Beschikbaarheid
115	22,23		40	80	13.300	CS 455 X	vlak	EXTRA	321653	
125	22,23		40	80	12.200	CS 455 X	vlak	EXTRA	321654	
115	22,23		60	80	13.300	CS 455 X	vlak	EXTRA	321655	
125	22,23		60	80	12.200	CS 455 X	vlak	EXTRA	321656	
115	22,23		80	80	13.300	CS 455 X	vlak	EXTRA	321657	
125	22,23		80	80	12.200	CS 455 X	vlak	EXTRA	321658	
115	22,23		40	80	13.300	CS 455 X	bol	EXTRA	321659	
125	22,23		40	80	12.200	CS 455 X	bol	EXTRA	321660	
115	22,23		60	80	13.300	CS 455 X	bol	EXTRA	321661	
125	22,23		60	80	12.200	CS 455 X	bol	EXTRA	321662	
115	22,23		80	80	13.300	CS 455 X	bol	EXTRA	321663	
125	22,23		80	80	12.200	CS 455 X	bol	EXTRA	321664	