## All models at a glance.

	Gear-driven eccentric sanders: 3-in-1 - coarse sanding, fine sanding and polishing	Random orbital sand- ers: for preliminary, fine and extra-fine sanding	Gear-driven orbit- al sanders: for high rates of ma- terial removal	Direct drive orbital sanders: for fine sanding	Delta sanders: for corners		Linear sanders: for rebates, curves, profiles	Rotary sanders: high rates of material remov al for speedy work	Belt sanders: - no chatter marks, no reworking	Rotary polisher: gentle polishing for dazzling results	Long-reach sanders: efficient in drywall construction
Choosing the ideal sander is easy: think of the kind of tasks you are faced with most often and find the right sander for those tasks. <ul> <li>Ideal</li> <li>Very suitable</li> </ul>	ROTEX RO 90 DX ROTEX RO 125 ROTEX RO 150	ETS 125 ETS 150/3 ETS 150/5 WTS 150/7	RUTSCHER RS 100 RUTSCHER RS 100 C	RUTSCHER RS 200 RUTSCHER RS 300 RUTSCHER RTS 400	DTS 400	DELTEX DX 93	DUPLEX LS 130	RAS 115 RAS 180	BS 75 BS 105	SHINEX RAP 150 POLLUX 180	PLANEX LHS 225
Flat surfacesCoarse sandingPre-sandingFine sandingExtra-fine sanding					 		0	- • • - • •	• • • • • • • • • • • • • • • • • • •		• • •
Curves Coarse sanding Pre-sanding Fine sanding Extra-fine sanding							•	•			
Corners Coarse sanding Pre-sanding Fine sanding Extra-fine sanding				 •	  	•					
Profiles Coarse sanding Pre-sanding Fine sanding Extra-fine sanding											
Polishing Small areas Large areas										••••••••••••••••••••••••••••••••••••••	



www.bccoatings.com.au







