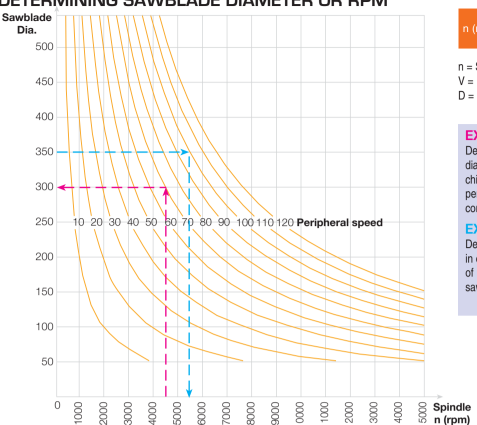
DETERMINING SAWBLADE DIAMETER OR RPM



n (rpm) = $\frac{1000x60xV}{3.14xD}$

n = Spindle rpm

V = Peripheral speed m/sec

D = Diameter mm

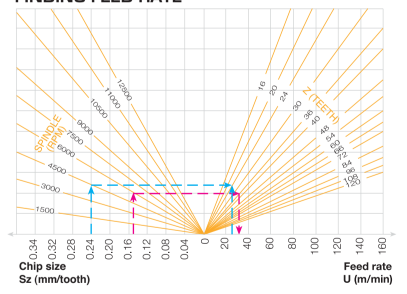
EXAMPLE 1:

Determining the correct sawblade diameter to cut melamine-coated chipboard with a rpm of 4500 and a peripheral speed of 70m/sec. The correct blade diameter is 300mm.

EXAMPLE 2:

Determining the correct machine rpm in order to cut at a peripheral speed of 100m/sec with a 350mm diameter sawblade. The correct rpm is 5500.

DETERMINING NUMBER OF TEETH OR FINDING FEED RATE



EXAMPLE 1:

Determining the Correct Feed Rate:

Solid wood - chip size 0.15 Spindle rpm - 6000 Number of teeth - 36

You should use a feed rate of - 32m/min

EXAMPLE 2:

Determining Number of Teeth

Chipboard - chip size 0.24 Spindle rpm - 4500

Feed rate - 22m/min

Therefore the number of teeth = 24

RECOMMENDED CHIP SIZE SZ (MM/TOOTH)

Material	
Solid wood	0.10 - 0.20
Chipboard and plywood	0.05 - 0.25
Boards with plastic lamination	0.03 - 0.06
Boards veneered on both sides	0.03 - 0.08
Hardboard	0.03 - 0.08
Duroplastic® boards	0.02 - 0.05
Thermoplastic boards	0.05 - 0.08

SAWBLADE FLANGES

		Sawblade Bore Diameter								
Sawblade Diameter	30mm	40mm	60mm	80mm	100mm	120mm	150mm			
180 ≤ 190	50/40	50/40 80/60			-	-	-			
190 ≤ 300		80/60			140/110	-	-			
$300 \le 400$		120/90			140/110	160/130	200/160			
400 ≤ 450		120/90			110	160/130	200/160			
$450 \le 550$		140/110 160/130								
550 ≤ 630		160/130					200/160			
$630 \le 800$		200/160								

The size of the flange is determined by the saw diameter and bore diameter.