

Machines:

Double head cutting machines, mitre saws.

Materials:

Aluminium, copper, brass, plastics and PVC.

Applications:

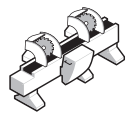
Aluminium, non-ferrous metals and plastics cutting.

Technical information:

To cut drawn products and tubes whose thickness does not exceed 3 mm. It is recommended to use it on cutting machines where the saw blade is over the workpiece to be cut. Suitable for PVC profiles cutting.

LU5D

Saw blades to cut non-ferrous metals and plastics



Double Head Cutting Machines



Mitre Saws



Aluminium



Copper and Brass



Plastics



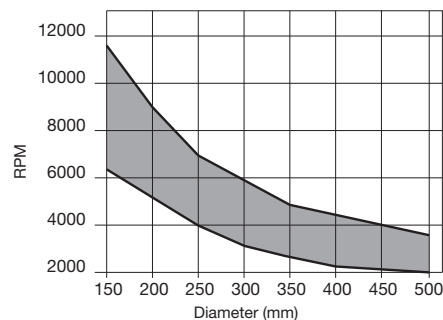
PVC



●●● Ultimate ●● High ● Good

D mm	B mm	b mm	d mm	Z	NL	Freud Code	Art. No.
160	2,8	2,2	20	42	-	LU5D 0100	F03FS05288
190	2,8	2,2	30	54	-	LU5D 0200	F03FS05289
200	2,8	2,2	30	60	-	LU5D 0300	F03FS05290
210	2,8	2,2	30	60	-	LU5D 0400	F03FS05291
216	2,8	2,2	30	60	-	LU5D 0500	F03FS05292
220	3,0	2,5	30	64	FT02	LU5D 0600	F03FS05293
230	3,0	2,5	30	64	-	LU5D 0700	F03FS05294
250	3,5	3,0	30	80	FT02	LU5D 0800	F03FS05295
250	3,5	3,0	32	80	2/11/63	LU5D 0900	F03FS05297
250	3,5	3,0	40	80	2/9/55 + 4/12/64	LU5D 1000	F03FS05299
275	3,5	3,0	40	84	2/9/55 + 4/12/64	LU5D 1100	F03FS05300
300	3,5	3,0	96	96	FT02	LU5D 1200	F03FS05301
300	3,5	3,0	32	96	2/11/63	LU5D 1300	F03FS05303
300	3,5	3,0	40	96	2/9/55 + 4/12/64	LU5D 1400	F03FS05305
330	3,5	3,0	30	104	FT02	LU5D 1500	F03FS05306
330	3,5	3,0	32	104	2/11/63	LU5D 1600	F03FS05308
350	3,5	3,0	30	108	FT02	LU5D 1700	F03FS05309
350	3,5	3,0	32	108	2/11/63	LU5D 1800	F03FS05311
350	3,5	3,0	40	108	2/9/55 + 4/12/64	LU5D 1900	F03FS05313
370	3,5	3,0	30	108	-	LU5D 2000	F03FS05314
380	3,5	3,0	32	108	2/11/63	LU5D 2200	F03FS05315
400	3,5	3,0	30	120	-	LU5D 2300	F03FS05316
400	3,5	3,0	32	120	2/11/63	LU5D 2400	F03FS05317
400	3,5	3,0	40	120	2/15/80 + 2/12/64	LU5D 2500	F03FS05318
400	3,5	3,0	50	120	4/15/80	LU5D 2600	F03FS05319
420	4,0	3,2	30	120	2/11/70	LU5D 2700	F03FS05320
420	4,0	3,2	40	120	-	LU5D 2800	F03FS05321
450	4,0	3,2	30	128	-	LU5D 2900	F03FS05322
500	4,0	3,2	32	140	2/11/63	LU5D 3400	F03FS05323

FT02: 2/9/46,4 + 2/10/60



Minimum and maximum RPM based on the blade diameter.