

Datasheet

ENGLISH

RS Jigsaw Blades

Professional jigsaw blades for use in power tools. Blades available for the clean high speed cutting of wood, metal and ceramics.

- Application marked on the side of the blade
- High Speed Steel blades for metal cutting (HSS)
- High Carbon Steel blades for wood cutting (HCS)
- Carbide blades for ceramic cutting
- Supplied in packs of 5

Universal Shank Jigsaw Blades



RS <u>799-9358</u>

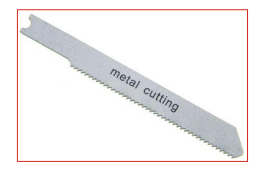
5 x 92mm 10TPI HCS Wood Cutting Blade



RS <u>799-9360</u>

5 x 70mm 12TPI HSS Metal Cutting Blade







RS <u>799-9376</u>

5 x 70mm 21TPI HSS Metal Cutting Blade



RS <u>799-9389</u>

5 x 92mm 8TPI HSS Metal Cutting Blade

T-shank Jigsaw Blades



RS <u>799-9351</u> (T111C)

5 x 100mm 8TPI HCS Wood Cutting Blade



RS <u>799-9370</u> (T144D)

5 x 100mm 6TPI HCS Wood Cutting Blade





ENGLISH

RS 799-9336 (T101D)

5 x 100mm 6TPI HCS Wood Cutting Blade



RS 799-9345 (T101B)

5 x 100mm 10TPI HCS Wood Cutting Blade



RS <u>799-9320</u> (T118A)

5 x 75mm 21TPI HSS Metal Cutting Blade



RS 799-9342 (T127D)

5 x 100mm 8TPI HSS Metal Cutting Blade

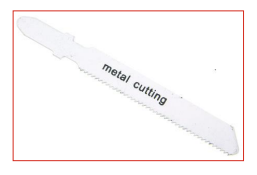






RS 799-9367 (T101A)

5 x 100mm 14TPI HCS Metal Cutting Blade



RS <u>799-9339</u>

5 x 75mm 21TPI Bi-Metal Metal Cutting Blade





RS <u>799-9386</u>

5 x 100mm 12TPI Bi-Metal Metal Cutting Blade

RS 799-9332 (T345XF)

5 x 132mm 5-10TPI Bi-Metal Wood & Metal Cutting Blade





ENGLISH

RS <u>799-9395</u>

5 x 75mm 50 Grit Carbide Ceramic Cutting Blade



RS <u>799-9392</u>

5 x 75mm 30 Grit Carbide Ceramic Cutting Blade

Makita Compatible Shank Jigsaw Blades



RS <u>799-9398</u>

5 x 80mm 12TPI HCS Wood Cutting Blade



RS 799-9364

5 x 75mm 21TPI HSS Metal Cutting Blade



metal cutting

ENGLISH

RS <u>799-9382</u>

5 x 75mm 8TPI HSS Metal Cutting Blade

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price. been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.