

BITS, BIT HOLDERS AND CHUCKS

SCREWDRIVER BITS

- RT-BIT-ADAP/2M** Adapter with stop ring, 2 magnets
- RT-BIT-ADAP/QC** Bit holder with quick bit replacement
- RT-IBIT-ADAP** Impact adapter designed for use with impact bits
- RT-BIT-ADAP/SDS** Bit adapter for corded and cordless rotary hammer SDS plus
- RT-BIT-PH/PZ** Screwdriver bits with precision milled head
- RT-BIT-TORX25** Long screwdriver bits designed for roof fixing applications

CHUCKS & ACCESSORIES

- RT-KLESSCHUCK** Keyless chuck for use with impact and non-impact drills up to 900W
- RT-CHUCK** Chuck with key for use with impact and non-impact drills up to 900W
- RT-CHUCKADAPT** Adapter used for non-impact drilling with an SDS plus hammer drills
- RT-CHUCK-UNIVKEY** Key for tightening drill chucks

BIT HOLDER WITH 2 MAGNETS PRECISELY HOLDS THE SCREWS DURING APPLICATION IN A VARIETY OF SUBSTRATES

- Powerful internal magnet properly holds the tip and the screw while screwdriving
- Additional magnet on the ring for easy screwdriving in hard to reach places
- 1/4" (6.35mm) grip allows using most screwdrivers and cordless drills on the market



Special steel S2

SCREWDRIVER BITS WITH PRECISION MILLED HEAD IN HIGH TOLERANCE FOR BETTER FITTING TO THE SCREWS

Precision milled head tip allows for precise fitting into the screw socket

Specially heat treated in the hardening process to increase the hardness of the tip to 60 HRC

The special shape of the tip increases its resistance to twisting under the so-called torsion effect

POWER TOOL ACCESSORIES



RECIPROCATING SAW BLADES FOR CUTTING BEAMS, WOODEN PANELS AND ALL WOOD-BASED MATERIALS

High-quality carbon steel HCS with specification SK5 is ideal for use in cutting tools, which increases their lifespan

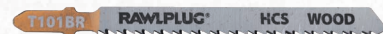
The universal mounting system allows for work with the most popular reciprocating saws available on the market

The blade length of 240 mm allows cutting thick materials

CUTTING ACCESSORIES

RT-JSB-W

FOR WOOD CUTTING



JIGSAW BLADES for straight and fast cutting of wood and wood-based materials



RECIPROCATING SAW BLADES for cutting beams, wooden panels and all wood-based materials

RT-JSB-M

FOR METAL CUTTING



JIGSAW BLADES for easy cutting of sheet metal, ferrous and non-ferrous metals



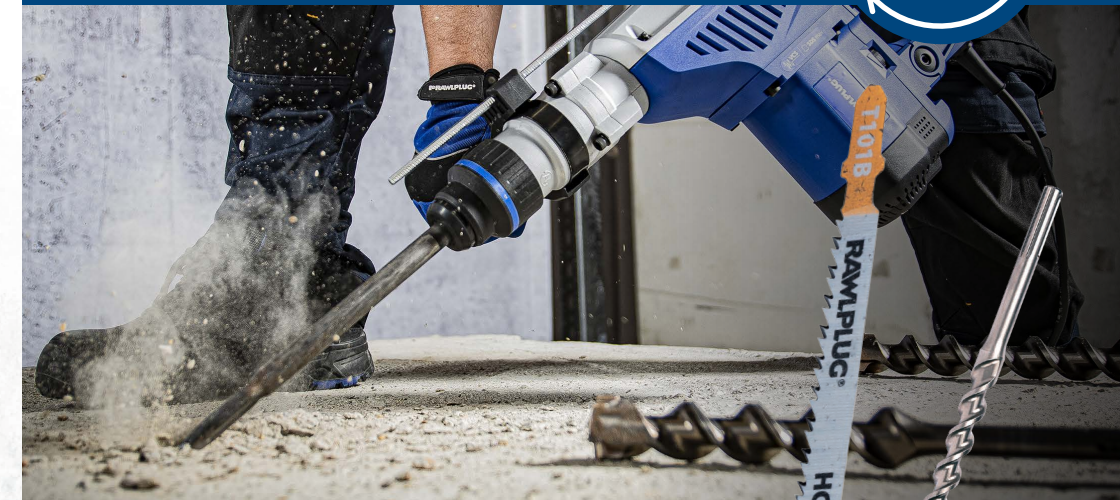
RECIPROCATING SAW BLADES for easy cutting of sheet metal, ferrous and non-ferrous metals

JIGSAW BLADES FOR STRAIGHT AND PRECISE CUTTING OF WOOD AND WOOD-BASED MATERIALS

A T-type grip allows working with the majority of jigsaws available on the market

Milled and alternately placed teeth adapted for clean cutting of wood and wood-based materials

Special shape of teeth allows to cut wet wood, branches and firewood



POWER TOOL ACCESSORIES

DRILL BITS FOR CONCRETE, STEEL AND WOOD. BITS, BIT HOLDERS AND CHUCKS. CUTTING ACCESSORIES.



Rawlplug Ltd
Skibo Drive
Thornliebank Industrial Estate
Glasgow G46 8JR

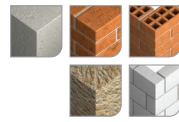
tel: +44 (0) 141 6387 961
Customer service
rawlinfo@rawlplug.co.uk
www.rawlplug.co.uk

Trust & Innovation
www.rawlplug.co.uk



AGGRESSOR*

RT-SDSA Drill bits SDS plus for fast drilling in concrete.



TURBODRILL*

RT-MAXT SDS max drill for drilling deep holes.



BRICKDRILL*

RT-SDSB Drill bits for non-impact drilling in ceramic materials.



GRANITE DRILL*

RT-SDSG Drill bits SDS plus for drilling holes in granite slabs.

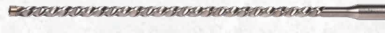


REBARDRILL*

RT-SDSR High-quality SDS plus drill bits for drilling in reinforced concrete.



RT-MAXR SDS max drill with 3 symmetrically arranged cutting edges allow, for drilling holes in reinforced concrete, concrete, stone and hard brick.



* Certificate



SDS PLUS CHISELS

RT-SDSA-PC Specially shaped point chisel for quick chipping of concrete

RT-SDSA-FC SDS plus flat chisels for chipping tiles, brick and concrete

RT-SDSA-CH SDS plus channeling chisel for grooving in concrete and brick



SDS MAX CHISELS

RT-MAXA-PC Specially shaped point chisel for quick chipping of concrete

RT-MAXA-FT Flat chisels for heavy-duty work in concrete

RT-MAXA-CH Chisel for quick grooving and fissuring

DRILL BITS

FOR CONCRETE, STEEL, WOOD

RT-HSS GROUND DRILL BITS FOR A PRECISE DRILLING IN STEEL AND NON-FERROUS METAL

Drill bits made of **high-quality HSS steel**, which ensures high durability

Ground spiral enables you to drill precisely

Double-sided geometry of the point (SPLIT POINT) ensures ideal Centre and reduces pressure while drilling



AUGER BITS FOR FAST DRILLING IN WOOD, WITHOUT THE NEED OF APPLYING MUCH FORCE

Geometry of the drill bit head with a self-homing threaded cone enables you to guide the drill bit until the hole is drilled

Ground edges of the head allows you to drill quickly without the need of applying much force

Very wide and deep spiral allows you to remove a great amount of chippings, which increases drilling speed

6 front cutting edges in the carbide tip to enable **drilling in reinforced concrete**

4 side cutting edges in the carbide tip to ensure perfectly axial holes

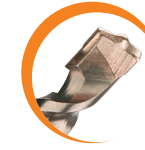
6 lateral tip stabilisers to reduce vibration level and ensure optimum operating conditions for high-power hammer drills

TURBODRILL SDS MAX DRILL FOR DRILLING DEEP HOLES IN REINFORCED CONCRETE, CONCRETE, STONE AND HARD BRICK



DRILL BITS ROOF SYSTEM

RT-TDR Special tapered drill bits for flat roof fixings.



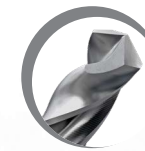
MASONRY DRILL BITS IMPACTOR

RT-IMP High-quality masonry drill bits consuming 20% less battery power while drilling hammer Cordless drill.



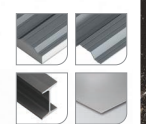
UNIVERSAL MASONRY BITS

RT-UNI A specially sharpened Widia plate with an angle of 118° and a centering point allows for quick drilling of cylindrical and straight holes.



HSS DRILL BITS

RT-HSSP Ground HSS drill bits for a precise drilling in steel and non-ferrous metal.



AUGER BITS

RT-AWD Auger bits for fast drilling in wood, without the need of applying much force.



FLAT DRILL BITS

RT-FLWD Flat drill bits with a reinforced shank for a fast drilling of holes, high in diameter, in wood and wood-based materials.

