

Plasterboard Saw

Induction hardened coarse ground cutting teeth & pointed blade for fast cutting of holes in plasterboard for sockets & conduits. (Also known as a dry wall saw).

Item No.		0
T0831	150mm (6")	6

Trimming Knives



Multifunction Knife

Easy fit blade holder mechanism enables blade changes in under 3 seconds. Ergonomic, anodised aluminium handle, strong, lightweight & comfortable in use. Quick release, push button locking mechanism for single handed operation. Thumb ledge for greater control and firmer cutting action.

Item No.	©
T0955	6



Folding Utility Knife

Ergonomic, anodised aluminium handle, strong, lightweight & comfortable in use. Precision engineered, stainless steel blade holder reduces blade wobble during straight line cuts. Quick release, push button locking mechanism for single handed operation. Easy fit blade holder mechanism enables blade changes in less than 3 seconds. Thumb ledge for greater control and firmer cutting action.

Item No.	0
T0954	6
T0954CB0X10	1



Soft Grip Trimming Knives

Robust, die cast aluminium housing - strong and lightweight. Safety interlocking design to prevent the blade slipping through the body joint. Ergonomically designed, soft grip handle for increased comfort and control. Magnetic blade retainer and captive body screw for quick and easy blade changes. Retractable blade for safe storage. String/wire cutting notch for convenience. Internal 5 blade storage compartment.

Item No.	\Diamond
T0957-1	6
T0957-2	6



Trimming Knives

Robust, die cast aluminium housing - both strong and lightweight. Safety interlocking joint to prevent the blade slipping through the body joint. Magnetic blade retainer & captive body screw for quick & easy blade changes. Retractable blade for safe storage. String/wire cutting notch for convenience. Internal 5 blade storage compartment.

Item No.	\Diamond
T0956-1	6
T0956-2	6



Safety Trimming Knife

Auto retracting blade for safety in use & storage. Robust, die cast aluminium housing both strong and lightweight. Safety interlocking joint to prevent the blade slipping through the body joint.

Item No.	0
T0969	6