








































VECTURO OSC 18 cordless oscillator

Overview of consumables

	Description	Type	Blade shape	Tool holder	Dimensions	Order no.	Applications
WOOD	Saw blade Authentic double-rowed Japan tooting for high-precision cuts and clean cutting edges in wooden materials. Attention: plunge cuts not possible.		offset	STARLOCK	50 × 35 mm	203333	 Solid wood  Raw/treated particle board
			straight	STARLOCK PLUS	50 × 65 mm	203332	
	Saw blade Made from premium-quality bimetal for long, straight cuts and cut-outs in laid parquet and laminate.		straight	STARLOCK PLUS	∅ 100 mm	203334	 Solid wood  Raw/treated particle board  Laminate/parquet
UNIVERSAL	Saw blade Made from premium-quality bimetal. Particularly durable and robust. Ideal for plunge cuts. For working with wood, treated wood, painted wood, composite materials, fibre-reinforced plastics, plasterboard, non-ferrous metals, plastics.		offset	STARLOCK	50 × 35 mm	203338	 Wood with nails  Raw/treated particle board  Fibre-reinforced plastics  Epoxy  Gypsum fibre or fibre-bonded materials/aerated concrete  Non-ferrous metals
			straight	STARLOCK PLUS	50 × 65 mm	203960	
			offset	STARLOCK MAX	78 × 32 mm	203337	
			offset	STARLOCK MAX	78 × 42 mm	203336	
METAL & BUILDING MATERIALS	saw blade The carbide saw blade with an additional ceramic coating boasts incredibly high wear resistance and a wide range of applications. It is perfect for sawing hard materials such as ferrous metals, stainless steel or copper pipes. It is also suitable for abrasive materials such as façade panels or brick.		offset	STARLOCK	40 × 32 mm	578095	 Hard materials, steel  Non-ferrous metals  Construction timber with screws  Construction timber with mortar  Fibre-reinforced plastics  Epoxy  Gypsum fibre or fibre-bonded materials/aerated concrete
			offset	STARLOCK PLUS	60 × 32 mm	578096	
SPECIAL	Diamond saw blade For cutting marble joints, epoxy resin joints, trass joints, hard epoxy and cement joints.		straight	STARLOCK PLUS	∅ 90 mm	204414	 Epoxy  Joints
	Rigid scraper For removing tile adhesive, old paint, adhesive residue, carpeted floor and underfloor coatings.		straight	STARLOCK PLUS	60 × 52 mm	204412	 Adhesive  Silicone
	Silicone blade For removing soft materials such as silicone, acrylic and putty from joints.		straight	STARLOCK	35 × 70 mm	578097	 Silicone  Window kit
	Segment saw blade For removing window glass.		straight	STARLOCK MAX	32 mm	204410	 Plastics  Window kit

Starlock: the tool holder for maximum force transmission.

STARLOCK **STARLOCK PLUS** **STARLOCK MAX**

The Festool VECTURO OSC 18 cordless oscillator features a StarlockMax tool holder, making it compatible with the entire range of Starlock accessories.

The three-dimensional tool holder guarantees a perfect fit for the saw blade and maximum force transmission for even the toughest jobs.

