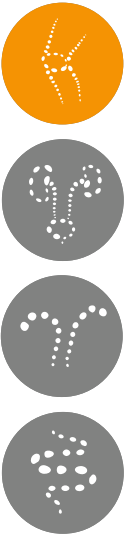




DISPOSABLE BLADES AND BURRS

COMPATIBLE WITH ARTHROSCOPIC SHAVER SYSTEM SV-8100



- State of art. technology
- Sharp and clean every time
- Size and types for the most common knee and shoulder procedures
- Premium quality
- Reliable




Color coding will help you recognise immediately the right type of blades for the procedure



SPECIFICATION






Full Radius

Size (dia. / length)	REF	Coding
3,5 mm / 130 mm	VFRB-35P	
4,5 mm / 130 mm	VFRB-45P	
5,5 mm / 130 mm	VFRB-55P	

The dual function Full Radius blade resects both soft tissue and bone.






Fast Cut

Size (dia. / length)	REF	Coding
3,5 mm / 130 mm	VFCB-35P	
4,5 mm / 130 mm	VFCB-45P	
5,5 mm / 130 mm	VFCB-55P	

The Fast Cut blade is an all-purpose aggressive blade ideal for extensive tissue removal, providing greater control, precision and reduced fatigue.





Clean Cut

Size (dia. / length)	REF	Coding
3,5 mm / 130 mm	VCCB-35P	
4,5 mm / 130 mm	VCCB-45P	
5,5 mm / 130 mm	VCCB-55P	

The Clean Cut Blade is a hybrid offering teeth for aggressive resection with a smooth window for a clean cut.



Round Burr

Size (dia. / length)	REF	Coding
4,5 mm / 130 mm	VRB-45P	
5,5 mm / 130 mm	VRB-55P	

The Round Burr is ideal for aggressive bony site preparation, cartilage and osteochondral debridement, osteophyte resection and roughen sclerotic lesions. Large cutting flutes provide aggressive yet smooth and controllable resection.



Oval Burr

Size (dia. / length)	REF	Coding
4,5 mm / 130 mm	VOB-45P	
5,5 mm / 130 mm	VOB-55P	

The ultra - aggressive Oval Burr is designed for extensive bone and cartilage removal in the subacromial space, acromioplasty and notchplasty. Large cutting flutes provide efficient resection.

