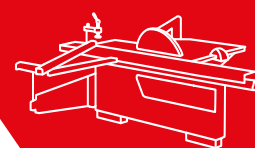


Special HM saw blades designed for cutting of high density dry hard wood, especially exotic and fruit wood. The series is also dedicated to the treatment of veneered board (cutting along the veneer).

HM saw blades FINISH CUT VH series for dry hard and exotic wood cutting



SPECIAL TEETH GEOMETRY - Teeth geometry GSML designed for hard dry wood cutting, along with exotic and fruit wood. Saw blades especially recommended for processing of wood-based materials for ripping of boards covered with natural veneers.



PERFECTLY BALANCED - Precisely manufactured and balanced disk and narrow manufacturing tolerances during production process ensure stable operation and perfect cutting edge.



LONGER LIFETIME - SUPER HARD NANOGRAIN sintered carbide with hardness more than 2250 HV guarantees even longer satisfaction with the effect of saw blade operation between sharpenings.



FEATURES/BENEFITS:

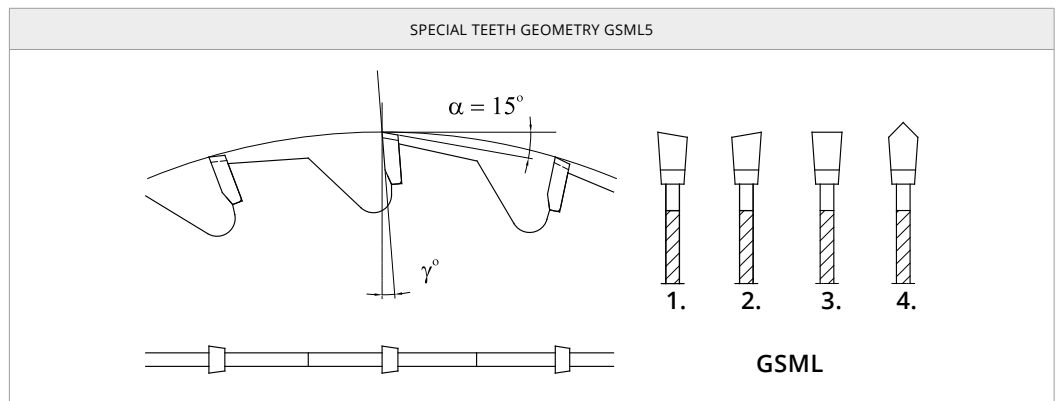
- ▶ perfect surface after cutting regardless of the thickness of material cut
- ▶ very small cutting resistance equals lightness, comfort and assurance during cutting process
- ▶ universal application with less power consumption
- ▶ perfect surface of ripping during processing of veneered materials
- ▶ saw blades manufactured in industrial technology where deviations from nominal dimensions are narrowed to hundredths of a millimeter; the bore is made in H7 tolerance
- ▶ SUPER HARD NANOGRAIN sintered carbide with hardness more than 2250 HV guarantees even longer satisfaction with the effect of saw blade operation between sharpenings
- ▶ German steel used ensures repeatability and high parameters of the disc, which contributes to the stability of the blade during operation

APPLICATION:

- ▶ special teeth geometry GSML dedicated to hard dry wood cutting, along with exotic and fruit wood and for wood-derived materials, especially for ripping of high density boards covered with natural veneers
- ▶ cutting on mitre saws, panel-sizing machines and axial mitre saws; saw blades may cooperate with scoring saw blades
- ▶ the series is dedicated to processing of veneered board (cutting along the veneer)
- ▶ perfect for cutting of worktops and other glued elements
- ▶ possibility to use one saw blade for solid wood and wood-derived materials with very good cutting quality
- ▶ wide range of the height of materials cut: form 20mm do 120mm
- ▶ in order to extend the life time of the blade it is required to sharp them on specialist CNC grinders or sharpeners with intensive oil cooling system

INDEX						GEOMETRY			U.m.	CATALOGUE PRICE
	mm	mm	mm	mm						
PS362-0250-0001	250	30	3,2	2,2	80	GSML5	L	$2x7/42+2x8,5/46+2x10/60$	pc	
PS362-0300-0002	300	30	3,2	2,2	96	GSML5	L	$2x7/42+2x8,5/46+2x10/60$	pc	
PS362-0350-0003	350	30	3,6	2,5	108	GSML5	L	$2x7/42+2x8,5/46+2x10/60$	pc	

Legend: d_o - driving holes diameter d_p - pitch diameter of holes



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