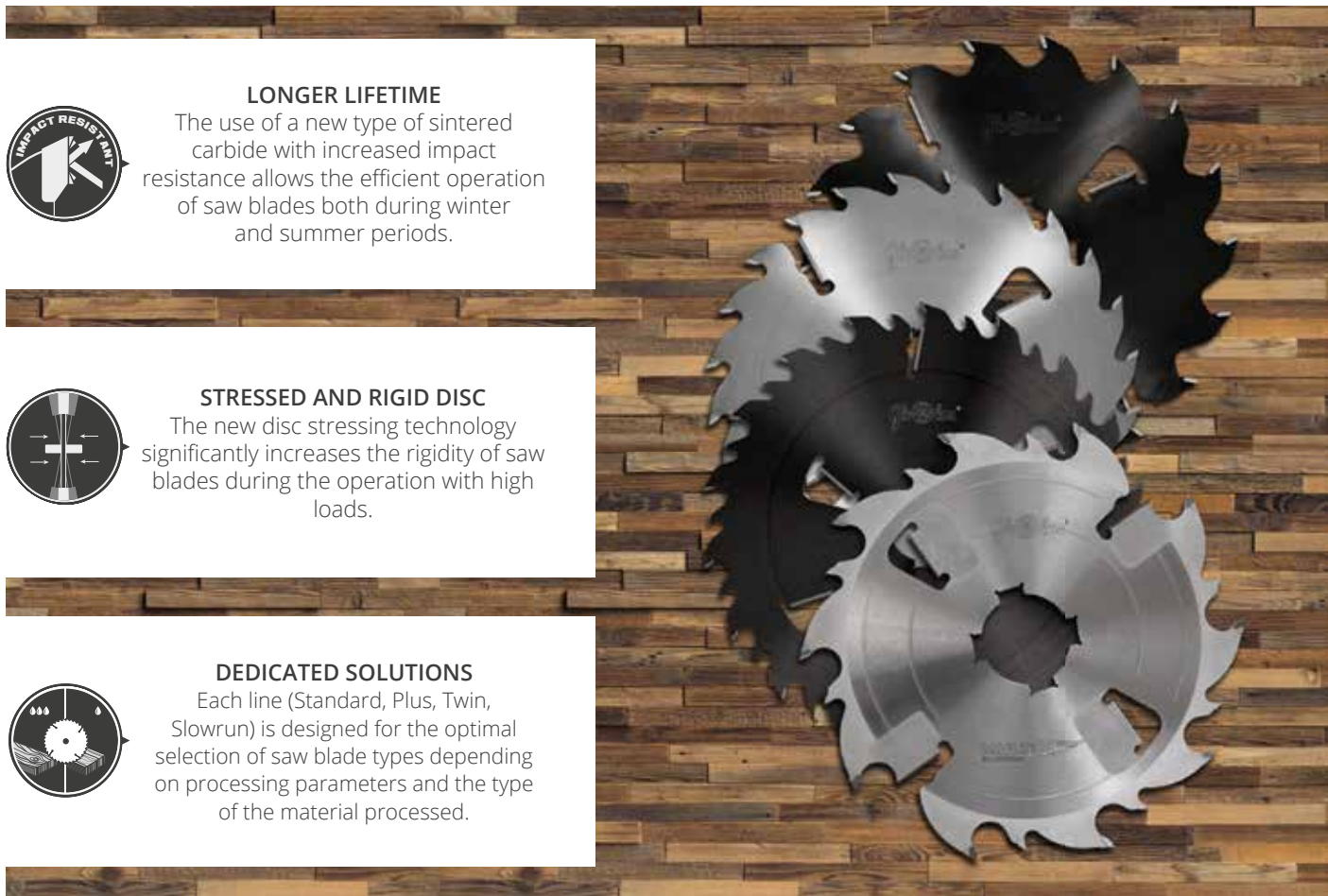




CUTTING
of fresh wood

HM saw blades **MULTIX PRO**
for raw wood ripping
2019

Globus[®]
since 1921



LONGER LIFETIME
 The use of a new type of sintered carbide with increased impact resistance allows the efficient operation of saw blades both during winter and summer periods.

STRESSED AND RIGID DISC
 The new disc stressing technology significantly increases the rigidity of saw blades during the operation with high loads.

DEDICATED SOLUTIONS
 Each line (Standard, Plus, Twin, Slowrun) is designed for the optimal selection of saw blade types depending on processing parameters and the type of the material processed.

HM saw blades MULTIX PRO Slowrun **PS195**

for raw wood ripping for multi rip saws



FEATURES / BENEFITS:

- ▶ professional saw blades MULTIX PRO Slowrun are equipped with extra inter tooth
- ▶ the extra inter tooth ensures the protection of the large area between HM tips - it also acts as a chip removal
- ▶ the use of a new type of sintered carbide with high impact resistance allows the efficient operation of saw blades both during winter and summer periods
- ▶ optimal working conditions with low processing parameters
- ▶ apart from appropriate chip removal, bores in the disc ensure a very good cooling of the blade which guarantees a long and stable work

APPLICATION:

- ▶ saw blades intended for raw wood ripping on single-shaft or twin-shaft multi-rip saws with low processing parameters
- ▶ recommended for ripping of soft raw wood
- ▶ feed not exceeding 10 m/min
- ▶ 4 keyways allow setting the blade on the shaft in a way ensuring a better distribution of the weight of the whole cutting system
- ▶ an adequate chip removal is one of the conditions for the correct operation of the saw blades

INDEX						GEOMETRY			PRICE LIST
	mm	mm	mm	mm			il(axh)	pcs	
PS195-0300-0011	300	70	3,6	2,2	10+4	GM20	4(20x6)	1	
PS195-0300-0012	300	80	3,6	2,2	10+4	GM20	4(20x6)	1	
PS195-0350-0009	350	70	3,8	2,5	10+4	GM20	4(20x6)	1	
PS195-0350-0010	350	80	3,8	2,5	10+4	GM20	4(20x6)	1	
PS195-0400-0002	400	70	4,4	3,0	12+4	GM20	4(20x6)	1	
○ PS195-0400-0003	400	80	4,4	3,0	12+4	GM20	4(20x6)	1	
PS195-0450-0002	450	70	4,6	3,2	14+4	GM20	4(20x6)	1	

Key: a - groove width h - groove height ○ - to order
 Each MULTIX saw blade can be manufactured on request with fluoropolymer coating - required a minimum number of pieces for ordering.

HM saw blades MULTIX PRO Standard - two-knife version

PS112

for raw and dry wood ripping on multi rip saws



FEATURES / BENEFITS:

- ▶ professional saw blades MULTIX PRO Standard are equipped with a disc ensuring high rigidity in difficult operation conditions specific for highly-efficient multi-rip saws
- ▶ appropriately located wipers allow quick chip removal from cutting area
- ▶ the use of a new type of sintered carbide with high impact resistance allows the efficient operation of saw blades both during winter and summer periods
- ▶ the possibility to select types with more teeth (24) allows the processing of raw and hard wood
- ▶ 4 keyways allow setting the blade on the shaft in a way ensuring a better distribution of the weight of the whole cutting system

APPLICATION:

- ▶ intended for raw, soft and hard wood ripping on single-shaft or twin-shaft multi-rip saws
- ▶ Saw blades PRO Standard with 24z teeth may also be used to cut soft and hard dry wood
- ▶ dedicated for high-quality multi-rip saws, especially for properly prepared wood, preferably fed from the prism
- ▶ an adequate chip removal is one of the conditions for the correct operation of the saw blades

INDEX						GEOMETRY			PRICE LIST
	mm	mm	mm	mm			il(axh)	pcs	
○ PS112-0250-0001	250	80	3,2	2,0	18+2	GM20	4(20x6)	1	
PS112-0250-0002	250	70	3,2	2,0	24+2	2GS20	4(20x6)	1	
○ PS112-0250-0003	250	80	3,2	2,0	24+2	2GS20	4(20x6)	1	
PS112-0250-0004	250	70	3,2	2,0	18+2	GM20	4(20x6)	1	
PS112-0300-0001	300	70	3,2	2,2	18+2	GM20	4(20x6)	1	
PS112-0300-0002	300	80	3,2	2,2	18+2	GM20	4(20x6)	1	
PS112-0300-0003	300	70	3,2	2,2	24+2	2GS20	4(20x6)	1	
PS112-0300-0004	300	80	3,2	2,2	24+2	2GS20	4(20x6)	1	

Key: a - groove width h - groove height ○ - to order
 Each MULTIX saw blade can be manufactured on request with fluoropolymer coating - required a minimum number of pieces for ordering.

HM saw blades MULTIX PRO Standard - four-knife version

PS122

for ripping of raw and dry wood on multi-rip saws



FEATURES / BENEFITS:

- ▶ professional saw blades MULTIX PRO Standard are equipped with a disc ensuring high rigidity in difficult operation conditions specific for highly-efficient multi-rip saws
- ▶ appropriately located wipers allow quick chip removal from cutting area
- ▶ the use of a new type of sintered carbide with high impact resistance allows the efficient operation of saw blades both during winter and summer periods
- ▶ the possibility to select types with more teeth (24) allows the processing of raw and hard wood
- ▶ 4 keyways allow setting the blade on the shaft in a way ensuring a better distribution of the weight of the whole cutting system

APPLICATION:

- ▶ intended for raw, soft and hard wood ripping on single-shaft or twin-shaft multi-rip saws
- ▶ Saw blades MULTIX PRO Standard with 24 teeth may also be used to cut soft and hard dry wood
- ▶ dedicated for high-quality multi-rip saws, especially for properly prepared wood, preferably fed from the prism
- ▶ an adequate chip removal is one of the conditions for the correct operation of the saw blades

INDEX						GEOMETRY			PRICE LIST
	mm	mm	mm	mm			il(axh)	pcs	
PS122-0300-0001	300	80	3,2	2,2	18+4	GM20	4(20x6)	1	
PS122-0300-0002	300	70	3,2	2,2	24+4	2GS20	4(20x6)	1	
PS122-0300-0003	300	70	3,6	2,5	18+4	2GS20	4(20x6)	1	
PS122-0300-0004	300	80	3,2	2,2	24+4	2GS20	4(20x6)	1	
PS122-0315-0001	315	70	3,6	2,5	18+4	GM20	4(20x6)	1	
PS122-0315-0002	315	80	3,6	2,5	24+4	2GS20	4(20x6)	1	
PS122-0350-0001	350	70	3,6	2,5	18+4	GM20	4(20x6)	1	
PS122-0350-0002	350	80	3,6	2,5	18+4	GM20	4(20x6)	1	
PS122-0350-0003	350	70	3,6	2,5	24+4	2GS20	4(20x6)	1	
PS122-0350-0004	350	80	3,6	2,5	24+4	2GS20	4(20x6)	1	
PS122-0400-0001	400	70	3,6	2,5	24+4	2GS20	4(20x6)	1	
PS122-0450-0001	450	70	4,4	3,2	24+4	2GS20	4(20x6)	1	

Key: a - groove width h - groove height
 Each MULTIX saw blade can be manufactured on request with fluoropolymer coating - required a minimum number of pieces for ordering.

HM saw blades MULTIX PRO PLUS - two-knife version

PS113

for raw wood ripping on multi-rip saws with high feed rate



FEATURES / BENEFITS:

- ▶ professional saw blades MULTIX PRO Plus series equipped with a disc ensuring high rigidity in difficult operation conditions specific for highly-efficient multi-rip saws
- ▶ PLUS tooth geometry with its special design allows to operate at high cutting parameters and the special shape of notch allows the use of higher feeds
- ▶ the use of a new type of sintered carbide with high impact resistance allows the efficient operation of saw blades both during summer and winter periods
- ▶ the new disc heat treatment technology significantly increased the rigidity of saw blade during the operation with high loads
- ▶ appropriately located wipers allow quick chip removal from cutting area

APPLICATION:

- ▶ saw blades intended for raw, soft and hard wood ripping on single-shaft or twin-shaft multi-rip saws
- ▶ saws with PLUS teeth geometry are particularly recommended for the cutting of raw and soft wood
- ▶ mainly for multi-rip frame sawing machines with lower requirements concerning the condition of the material processed and chip removal
- ▶ 4 keyways allow setting the blade on the shaft in a way ensuring a better distribution of the weight of the whole cutting system
- ▶ an adequate chip removal is one of the conditions for the correct operation of the saw blades

INDEX						GEOMETRY			PRICE LIST
	mm	mm	mm	mm			il(axh)	pcs	
○ PS113-0250-0001	250	70	3,2	2,0	12+2	GM20	4(20x6)	1	↗
PS113-0250-0002	250	80	3,2	2,0	12+2	GM20	4(20x6)	1	↗
PS113-0250-0003	250	70	3,2	2,0	16+2	GM20	4(20x6)	1	↗
PS113-0250-0004	250	80	3,2	2,0	16+2	GM20	4(20x6)	1	↗
PS113-0300-0001	300	70	3,6	2,2	18+2	GM20	4(20x6)	1	↗
○ PS113-0300-0002	300	80	3,6	2,2	18+2	GM20	4(20x6)	1	↗

Key: a - groove width h - groove height ○ - to order
 Each MULTIX saw blade can be manufactured on request with fluoropolymer coating - required a minimum number of pieces for ordering.

HM saw blades MULTIX PRO Plus - four-knife version

PS123

for raw wood ripping on multi-rip saws with high feed rate



FEATURES / BENEFITS:

- ▶ professional saw blades MULTIX PRO Plus series equipped with a disc ensuring high rigidity in difficult operation conditions specific for highly-efficient multi-rip saws
- ▶ PLUS tooth geometry with its special design allows to operate at high cutting parameters and the special shape of notch allows the use of higher feeds
- ▶ the use of a new type of sintered carbide with high impact resistance allows the efficient operation of saw blades both during summer and winter periods
- ▶ the new disc heat treatment technology significantly increased the rigidity of saw blade during the operation with high loads
- ▶ appropriately located wipers allow quick chip removal from cutting area

APPLICATION:

- ▶ saw blades intended for raw, soft and hard wood ripping on single-shaft or twin-shaft multi-rip saws
- ▶ saws with PLUS teeth geometry are particularly recommended for the cutting of raw and soft wood
- ▶ mainly for multi-rip frame sawing machines with lower requirements concerning the condition of the material processed and chip removal
- ▶ 4 keyways allow setting the blade on the shaft in a way ensuring a better distribution of the weight of the whole cutting system
- ▶ an adequate chip removal is one of the conditions for the correct operation of the saw blades

INDEX						GEOMETRY			PRICE LIST
	mm	mm	mm	mm			il(axh)	pcs	
PS123-0300-0001	300	70	3,6	2,2	14+4	GM20	4(20x6)	1	↗
PS123-0300-0002	300	70	3,6	2,2	18+4	GM20	4(20x6)	1	↗
PS123-0300-0003	300	80	3,6	2,2	18+4	GM20	4(20x6)	1	↗
○ PS123-0300-0004	300	30	3,6	2,2	18+4	GM20	-	1	↗
○ PS123-0315-0001	315	70	3,6	2,2	14+4	GM20	4(20x6)	1	↗
...

Key: a - groove width h - groove height ○ - to order
 Each MULTIX saw blade can be manufactured on request with fluoropolymer coating - required a minimum number of pieces for ordering.

→ continued on the next page

HM saw blades MULTIX PRO Plus - four-knife version

PS123

for raw wood ripping on multi-rip saws with high feed rate

INDEX						GEOMETRY			PRICE LIST
	mm	mm	mm	mm			l(axh)	pcs	
...
○ PS123-0315-0002	315	80	3,6	2,2	14+4	GM20	4(20x6)	1	
PS123-0315-0003	315	80	3,6	2,2	18+4	GM20	4(20x6)	1	
PS123-0350-0001	350	70	3,8	2,5	14+4	GM20	4(20x6)	1	
PS123-0350-0002	350	80	3,8	2,5	14+4	GM20	4(20x6)	1	
PS123-0350-0003	350	70	3,8	2,5	18+4	GM20	4(20x6)	1	
PS123-0350-0004	350	80	3,8	2,5	18+4	GM20	4(20x6)	1	
PS123-0350-0005	350	30	3,8	2,5	18+4	GM20	-	1	
PS123-0350-0006	350	70	3,8	2,5	20+4	GM20	4(20x6)	1	
PS123-0350-0007	350	80	3,8	2,5	20+4	GM20	4(20x6)	1	
○ PS123-0400-0001	400	60	4,4	3,0	14+4	GM20	4(20x6)	1	
○ PS123-0400-0002	400	70	4,4	3,0	14+4	GM20	4(20x6)	1	
○ PS123-0400-0003	400	60	4,4	3,0	18+4	GM20	4(20x6)	1	
PS123-0400-0004	400	70	4,4	3,0	18+4	GM20	4(20x6)	1	
PS123-0420-0001	420	80	4,4	3,2	14+4	2GS20	4(20x6)	1	
PS123-0425-0001	425	70	4,4	3,2	14+4	GM20	4(20x6)	1	
PS123-0450-0001	450	60	4,6	3,2	14+4	GM20	4(20x6)	1	
PS123-0450-0002	450	70	4,6	3,2	14+4	GM20	4(20x6)	1	
○ PS123-0450-0003	450	60	4,6	3,2	18+4	GM20	4(20x6)	1	
PS123-0450-0004	450	70	4,6	3,2	18+4	GM20	4(20x6)	1	
○ PS123-0500-0001	500	70	5,0	3,4	14+4	GM20	4(20x6)	1	
PS123-0500-0002	500	60	5,0	3,4	18+4	GM20	4(20x6)	1	

Key: a - groove width h - groove height ○ - to order

Each MULTIX saw blade can be manufactured on request with fluoropolymer coating - required a minimum number of pieces for ordering.

HM saw blades MULTIX PRO Plus - six-knife version

PS133

for raw wood ripping on multi-rip saws with high feed rate



FEATURES / BENEFITS:

- ▶ professional saw blades MULTIX PRO Plus series equipped with a disc ensuring high rigidity in difficult operation conditions specific for highly-efficient multi-rip saws
- ▶ PLUS tooth geometry with its special design allows to operate at high cutting parameters and the special shape of notch allows the use of higher feeds
- ▶ the use of a new type of sintered carbide with high impact resistance allows the efficient operation of saw blades both during summer and winter periods
- ▶ the new disc heat treatment technology significantly increased the rigidity of saw blade during the operation with high loads
- ▶ appropriately located wipers allow quick chip removal from cutting area

APPLICATION:

- ▶ saw blades intended for raw, soft and hard wood ripping on single-shaft or twin-shaft multi-rip saws
- ▶ saws with PLUS teeth geometry are particularly recommended for the cutting of raw and soft wood
- ▶ mainly for multi-rip frame sawing machines with lower requirements concerning the condition of the material processed and chip removal
- ▶ 4 keyways allow setting the blade on the shaft in a way ensuring a better distribution of the weight of the whole cutting system
- ▶ an adequate chip removal is one of the conditions for the correct operation of the saw blades

INDEX						GEOMETRY			PRICE LIST
	mm	mm	mm	mm			l(axh)	pcs	
PS133-0450-0001	450	70	4,8	3,2	18+6	GM20	4(20x6)	1	
PS133-0500-0001	500	60	5,0	3,4	18+6	GM20	4(20x6)	1	
○ PS133-0500-0002	500	70	5,0	3,4	18+6	GM20	4(20x6)	1	
PS133-0500-0003	500	70	6,0	4,5	18+6	2GS20	4(21x6)	1	
PS133-0630-0001	630	70	6,0	3,7	18+6	GM20	4(20x6)	1	

Key: a - groove width h - groove height ○ - to order

Each MULTIX saw blade can be manufactured on request with fluoropolymer coating - required a minimum number of pieces for ordering.

HM saw blades MULTIX PRO Twin with knives - four-knife version

PS124

for raw wood ripping on multi-rip saws and circular frame sawing machines



FEATURES / BENEFITS:

- ▶ new disc heat treatment technology significantly increase the rigidity of saw blades during the operation with high loads and 4 keyways allow setting the blade on the shaft in a way ensuring a better distribution of the weight of the whole cutting system
- ▶ special teeth geometry with extra inter tooth improves machining conditions and ensures the protection of cutting tooth made of sintered carbide (HM), e.g. in case of occurrence of loose knots and inclusions in processed wood
- ▶ the use of a new type of sintered carbide with high impact resistance allows the efficient operation of the saw blades both during winter and summer periods.
- ▶ aggressive geometry of sintered carbide (2GS) ensures that saws are a perfect solution for the cutting of raw, soft and hard wood, even in the most difficult operation conditions on multi-rip saws
- ▶ designed configuration of 4 HM wipers protects the saw blade disc and perfectly cleans and removes materials such as chips, saps and resins

APPLICATION:

- ▶ special saw blades MULTIX PRO Twin intended for operation in difficult conditions
- ▶ operation on multi-rip saws and multi-rip frame sawing machines in the unit arrangement - single-shaft or twin-shaft
- ▶ ripping of soft and hard raw wood (coniferous and deciduous)
- ▶ wide range of applications - to cut wood with a greater number of knots, non-barked, sandy wood and wood with various inclusions in its structure
- ▶ the use of chip removal system has a beneficial impact on the improvement of processing conditions and therefore on the increase of the lifetime of saws

INDEX						GEOMETRY			PRICE LIST
	mm	mm	mm	mm			i(axh)	pcs	
PS124-0300-0001	300	70	3,6	2,2	14HM+12z+4n	2GS20	4(20x6)	1	☞
PS124-0300-0002	300	70	3,6	2,2	18HM+16z+4n	2GS20	4(20x6)	1	☞
PS124-0300-0003	300	80	3,6	2,2	18HM+16z+4n	2GS20	4(20x6)	1	☞
PS124-0300-0004	300	30	3,6	2,2	18HM+16z+4n	2GS20	-	1	☞
PS124-0315-0001	315	80	3,6	2,2	18HM+16z+4n	2GS20	4(20x6)	1	☞
PS124-0315-0002	315	70	3,6	2,2	18HM+16z+4n	2GS20	4(20x6)	1	☞
PS124-0350-0001	350	70	3,8	2,5	18HM+16z+4n	2GS20	4(20x6)	1	☞
PS124-0350-0002	350	80	3,8	2,5	18HM+16z+4n	2GS20	4(20x6)	1	☞
PS124-0350-0003	350	30	3,8	2,5	18HM+16z+4n	2GS20	-	1	☞
PS124-0350-0004	350	70	3,8	2,5	20HM+18z+4n	2GS20	4(20x6)	1	☞
PS124-0350-0005	350	80	3,8	2,5	20HM+18z+4n	2GS20	4(20x6)	1	☞
PS124-0400-0001	400	60	4,4	3,0	18HM+16z+4n	2GS20	4(20x6)	1	☞
PS124-0400-0002	400	70	4,4	3,0	18HM+16z+4n	2GS20	4(20x6)	1	☞
PS124-0400-0003	400	80	4,4	3,0	18HM+16z+4n	2GS20	4(20x6)	1	☞
PS124-0450-0001	450	60	4,6	3,2	18HM+16z+4n	2GS20	4(20x6)	1	☞
PS124-0450-0002	450	70	4,6	3,2	18HM+16z+4n	2GS20	4(20x6)	1	☞
PS124-0500-0001	500	60	5,0	3,4	18HM+16z+4n	2GS20	4(20x6)	1	☞

Key: a - groove width h - groove height ○ - to order
 Each MULTIX saw blade can be manufactured on request with fluoropolymer coating - required a minimum number of pieces for ordering.

HM saw blades MULTIX PRO Twin with knives - six-knife version

PS134

for raw wood ripping on multi-rip saws and circular frame sawing machines



FEATURES / BENEFITS:

- ▶ new disc heat treatment technology significantly increase the rigidity of saw blades during the operation with high loads and 4 keyways allow setting the blade on the shaft in a way ensuring a better distribution of the weight of the whole cutting system
- ▶ special teeth geometry with extra inter tooth improves machining conditions and ensures the protection of cutting tooth made of sintered carbide (HM), e.g. in case of occurrence of loose knots and inclusions in processed wood
- ▶ the use of a new type of sintered carbide with high impact resistance allows the efficient operation of the saw blades both during winter and summer periods.
- ▶ aggressive geometry of sintered carbide (2GS) ensures that saws are a perfect solution for the cutting of raw, soft and hard wood, even in the most difficult operation conditions on multi-rip saws
- ▶ designed configuration of 4 HM wipers protects the saw blade disc and perfectly cleans and removes materials such as chips, saps and resins

APPLICATION:

- ▶ special saw blades MULTIX PRO Twin intended for operation in difficult conditions
- ▶ operation on multi-rip saws and multi-rip frame sawing machines in the unit arrangement - single-shaft or twin-shaft
- ▶ ripping of soft and hard raw wood (coniferous and deciduous)
- ▶ wide range of applications - to cut wood with a greater number of knots, non-barked, sandy wood and wood with various inclusions in its structure
- ▶ the use of chip removal system has a beneficial impact on the improvement of processing conditions and therefore on the increase of the lifetime of saws

INDEX						GEOMETRY			PRICE LIST
	mm	mm	mm	mm			i(axh)	pcs	
PS134-0450-0001	450	70	4,8	3,2	18HM+16z+6n	2GS20	4(20x6)	1	☞
PS134-0500-0001	500	60	5,0	3,4	18HM+16z+6n	2GS20	4(20x6)	1	☞
PS134-0500-0002	500	70	5,0	3,4	18HM+16z+6n	2GS20	4(20x6)	1	☞
PS134-0500-0003	500	70	6,0	4,1	18HM+16z+6n	2GS20	4(20x6)	1	☞
PS134-0630-0001	630	70	6,0	3,7	18HM+16z+6n	2GS20	4(20x6)	1	☞

Key: a - groove width h - groove height ○ - to order
 Each MULTIX saw blade can be manufactured on request with fluoropolymer coating - required a minimum number of pieces for ordering.

HM saw blades MULTIX PRO Plus - without wipers

PS190

for fibrous raw wood ripping



FEATURES / BENEFITS:

- ▶ HM saw blades MULTIX PRO Plus without wipers have a classic design of MULTIX PRO Plus saw blades
- ▶ saw blades with wider kerfs and set-backs of HM knives with respect to the disc of the saw blade
- ▶ the use of a new type of sintered carbide with high impact resistance allows the efficient operation of saw blades both during winter and summer periods
- ▶ apart from appropriate chip removal, bores in the disc ensure a very good cooling of the blade which guarantees a long and stable work
- ▶ 4 keyways allow setting the blade on the shaft in a way ensuring a better distribution of the weight of the whole cutting system

APPLICATION:

- ▶ saw blades intended for raw, soft and hard wood ripping on single-shaft or twin-shaft multi-rip saws and disc frame sawing machines with medium processing parameters
- ▶ saws with PLUS teeth geometry are particularly recommended for the cutting of raw and soft wood
- ▶ recommended for the processing of fibrous wood (poplar, aspen)
- ▶ also used in other machines, e.g. edger
- ▶ feed in multi-rip saws should not exceed 10 m/min
- ▶ an adequate chip removal system is one of the conditions for the correct operation of the saw blades

INDEX						GEOMETRY		TYPE		PRICE LIST
	mm	mm	mm	mm			il(axh)		pcs	
○ PS190-0250-0014	250	50	3,6	2,2	12+2bn	GM20	-	PLUS	1	€
○ PS190-0250-0015	250	70	3,6	2,2	12+2bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0260-0008	260	80	3,6	2,2	14+4bn	GM20	4(12x4)	PLUS	1	€
○ PS190-0260-0009	260	70	2,8	1,6	14+4bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0300-0007	300	50	3,6	2,2	14+4bn	GM20	-	PLUS	1	€
○ PS190-0300-0014	300	60	3,6	2,2	14+4bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0300-0015	300	70	3,6	2,2	14+4bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0300-0016	300	80	3,6	2,2	14+4bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0300-0017	300	70	4,2	2,8	16+4bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0315-0007	315	30	3,6	2,2	14+4bn	GM20	-	PLUS	1	€
○ PS190-0315-0008	315	50	3,6	2,2	14+4bn	GM20	-	PLUS	1	€
○ PS190-0315-0010	315	70	3,6	2,2	14+4bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0350-0016	350	30	4,0	2,5	14+4bn	GM20	-	PLUS	1	€
○ PS190-0350-0031	350	60	4,0	2,5	14+4bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0350-0032	350	70	4,0	2,5	14+4bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0350-0033	350	60	4,6	3,0	14+4bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0400-0016	400	50	4,6	2,8	14+4bn	GM20	-	PLUS	1	€
○ PS190-0400-0017	400	60	4,6	2,8	14+4bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0400-0018	400	70	4,6	2,8	14+4bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0425-0008	425	50	4,6	2,8	14+4bn	GM20	-	PLUS	1	€
○ PS190-0425-0006	425	60	4,6	2,8	14+4bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0425-0009	425	70	4,6	2,8	14+4bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0450-0019	450	50	5,2	3,0	14+6bn	GM20	-	PLUS	1	€
○ PS190-0450-0020	450	60	5,2	3,0	14+6bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0450-0021	450	70	5,2	3,0	14+6bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0500-0013	500	60	5,2	3,0	16+6bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0500-0014	500	70	5,2	3,0	16+6bn	GM20	4(20x6)	PLUS	1	€
○ PS190-0630-0002	630	70	6,5	3,8	18+6bn	GM20	4(20x6)	PLUS	1	€

Key: a - groove width h - groove height ○ - to order

Each MULTIX saw blade can be manufactured on request with fluoropolymer coating - required a minimum number of pieces for ordering.





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