

NS130

Knives for planers - HSS PREMIUM



Features - benefits

- » planer knives HSS PREMIUM made from high speed steel
- » steel with good ductility, impact strength and wear resistance
- » high durability and good cutting performance due to balanced chemical composition
- » very high hardness of approx. 62-64 HRC

Application

- » designed for planing of elements from soft and hard wood and wood-based materials
- » used mainly in furniture industry in continuous production process

Catalogue	Index	L [mm] Length	h [mm] Width	S [mm] Thickness	∠; Knife angle	U.m.
●	NS130-0120-0002	0120	30	3,0	43	szt.
●	NS130-0120-0003	0120	35	3,0	43	szt.
●	NS130-0130-0002	0130	30	3,0	43	szt.
●	NS130-0130-0001	0130	35	3,0	43	szt.
●	NS130-0150-0001	0150	30	3,0	43	szt.
●	NS130-0160-0007	0160	30	3,0	43	szt.
●	NS130-0160-0003	0160	35	3,0	43	szt.
●	NS130-0180-0001	0180	30	3,0	43	szt.
●	NS130-0180-0002	0180	35	3,0	43	szt.
●	NS130-0200-0002	0200	30	3,0	43	szt.
○	NS130-0200-0001	0200	35	3,0	43	szt.
●	NS130-0230-0001	0230	30	3,0	43	szt.
●	NS130-0230-0002	0230	35	3,0	43	szt.
●	NS130-0240-0001	0240	30	3,0	43	szt.
●	NS130-0255-0001	0255	35	3,0	43	szt.
●	NS130-0260-0001	0260	20	3,0	43	szt.
●	NS130-0305-0002	0305	30	3,0	43	szt.
●	NS130-0305-0001	0305	35	3,0	43	szt.
●	NS130-0310-0003	0310	35	3,0	43	szt.
●	NS130-0355-0001	0355	35	3,0	43	szt.
●	NS130-0410-0001	0410	30	3,0	43	szt.
●	NS130-0410-0002	0410	35	3,0	43	szt.

Catalogue	Index	L [mm] Length	h [mm] Width	S [mm] Thickness	∢ Knife angle	U.m.
●	NS130-0510-0002	0510	30	3,0	43	szt.
●	NS130-0510-0001	0510	35	3,0	43	szt.
●	NS130-0610-0003	0610	30	3,0	43	szt.
●	NS130-0610-0001	0610	35	3,0	43	szt.
●	NS130-0640-0002	0640	30	3,0	43	szt.
●	NS130-0640-0001	0640	35	3,0	43	szt.

INFO:
knives are sold in multipacks - 3 pcs

Download

[UserManual_NS_GLOBUS_eng.pdf](#)

Related products

[Knives for planers - NCV1](#)

[Knives for planers - EXTRA CHROM](#)

[Knives for planers - HSS STANDARD](#)

[Knives for planers - HM](#)



[Planing cutterheads /4 knives/](#)



[Planing cutterheads /6 knives/](#)

