

**freud.**

---

# **New Carbide Rounded Razors**



# Longer lifetime & outstanding performance

## Product benefits

- **Flawless finishing in high demanding applications:**

The range delivers a **perfect finishing**, as a result of tight tolerances, especially for edge profile, bore centering and thickness.

**Premium roughness** is ensured by state-of-the-art grinding technology.

- **Outstanding longer lifetime:**

Fine-grain Carbide (K01S), specifically formulated to achieve a high level of hardness and tenacity.

The formula guarantees the **greatest resistance to wear and impact**.

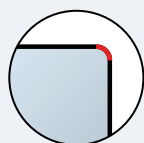
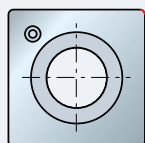
## Applications

Spiral or helical planer heads.

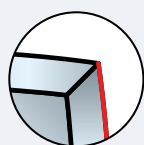
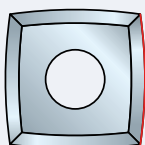
## Materials

Wood and derivatives.

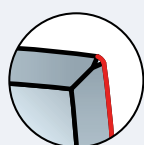
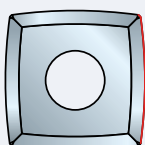
### HOW TO READ CODES



**RR01**  
razor with rounded corners



**RR10**  
razor with rounded edges



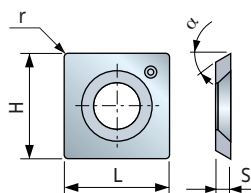
**RR11**  
razor with both rounded corners and edges

### PACKAGING



10-piece protective and durable packaging, with stackability and stop function.

# RR01

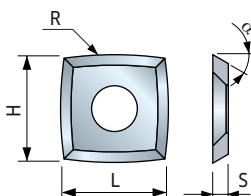


## HW - Razors with rounded corners

Razors with rounded corners improve the quality of cut on spiral cutterheads, avoiding the lines left by the sharp edges of conventional square spurs.

L mm	H mm	S mm	r mm	Quality of HW	$\alpha$	Code	SAP
14	14	2	0,5	K01S	30°	<b>RR01MAA3</b> 10	F03FH04007
14	14	2	0,5	K01S	37°	<b>RR01MAB3</b> 10	F03FH04008
14,6	14,6	2,5	0,5	K01S	30°	<b>RR01MBA3</b> 10	F03FH04009
15	15	2,5	0,5	K01S	30°	<b>RR01MCA3</b> 10	F03FH04010
15	15	2,5	0,5	K01S	37°	<b>RR01MCB3</b> 10	F03FH04011

# RR10

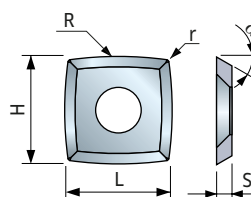


## HW - 30° razors with rounded edges

Razors with rounded edges greatly reduce tear-out on helical cutterheads and planers. Their design prevents the formation of the waves that would otherwise be generated by the positioning with shear angle.

L mm	H mm	S mm	R mm	Quality of HW	$\alpha$	Code	SAP
14	14	2	150	K01S	30°	<b>RR10MAA3</b> 10	F03FH04012
14,6	14,6	2,5	150	K01S	30°	<b>RR10MBA3</b> 10	F03FH04043
15	15	2,5	150	K01S	30°	<b>RR10MCA3</b> 10	F03FH04014
15	15	2,5	50	K01S	30°	<b>RR10MCB3</b> 10	F03FH04015

# RR11



## HW - 30° razors with both rounded corners and edges

Razors with rounded edges and corners greatly reduce tear-out on helical cutterheads and planers. Their design prevents the formation of the waves that would otherwise be generated by the positioning with shear angle.

L mm	H mm	S mm	R mm	r mm	Quality of HW	$\alpha$	Code	SAP
14	14	2	150	0,5	K01S	30°	<b>RR11MAA3</b> 10	F03FH04016
14,6	14,6	2,5	150	0,5	K01S	30°	<b>RR11MBA3</b> 10	F03FH04017
15	15	2,5	150	0,5	K01S	30°	<b>RR11MCA3</b> 10	F03FH04018
15	15	2,5	50	0,5	K01S	30°	<b>RR11MCB3</b> 10	F03FH04020
15	15	2,5	115	0,5	K01S	30°	<b>RR11MCC3</b> 10	F03FH04019

**freud.**

---

**freud S.p.A.**  
**Società Unipersonale**

Via Remigio Solari, 7  
33050 Pavia di Udine (UD) IT  
Tel. +39 0432 551411  
Fax +39 0432 551440  
info@freud.it  
www.freud.it