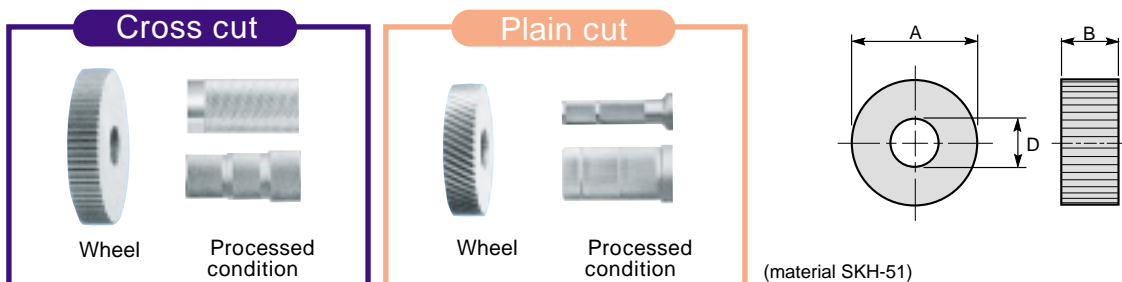


CUT KNURLING WHEEL



KNCD2520 ~ 2505 · 2115 ~ 2106

(Unit:mm)

Item No.	Pitch	Module (approximate value)	No. of knurl per inch	Outside dia. A	Width B	Hole dia. D	Applicable holder	Remarks
KNC D2520	2.0	0.64	12	25.4	5	6	KH 2CN20 KH 2CN25 KH 2CN20N KH 2CN25N KH 2CS20 KH 2CS25	
KNCD2518	1.8	0.57	14					
KNC D2516	1.6	0.51	16					
KNC D2515	1.5	0.48	17					
KNC D2512	1.2	0.38	22					
KNCD2510	1.0	0.32	26					
KNC D2508	0.8	0.25	32					
KNC D2506	0.6	0.19	42					
KNC D2505	0.5	0.16	50					
KNC D2115	1.5	0.48	16					
KNCD2112	1.2	0.38	22					
KNC D2110	1.0	0.32	26					
KNC D2108	0.8	0.25	32					
KNC D2106	0.6	0.19	42					
	0.6	0.19	42					

For cross cut

KNCF2120 ~ 2105

(Unit:mm)

Item No.	Pitch	Module (approximate value)	No. of knurl per inch	Outside dia. A	Width B	Hole dia. D	Applicable holder	Remarks
KNCF2120R	2.0	0.64	12	21.5	5	6	KH 1CN20 KH 1CN25 KH 1CN20N KH 1CN25N KH 1CS20 KH 1CS25	
KNC F2118R	1.8	0.57	14					
KNC F2116R	1.6	0.51	16					
KNC F2115R	1.5	0.48	17					
KNC F2112R	1.2	0.38	22					
KNC F2110R	1.0	0.32	26					
KNC F2108R	0.8	0.25	32					
KNC F2106R	0.6	0.19	42					
KNC F2105R	0.5	0.16	50					

for Plain cut

KNCD0910 ~ 0903

for Small material : cross cut

Item No.	Pitch	Module (approximate value)	No. of knurl per inch	Outside dia. A	Width B	Hole dia. D	Applicable holder	Remarks
KNC D0910	1.0	0.32	26	9.5	2.5	4	KH 2CA08R KH 2CA10R KH 2CA12R	
KNC D0908	0.8	0.25	32					
KNC D0907	0.7	0.22	36					
KNC D0906	0.6	0.19	42					
KNC D0905	0.5	0.16	50					
KNC D0904	0.4	0.13	64					
KNC D0903	0.3	0.10	84					

KNCF0910R ~ 0903R

for Small material : plain cut

Item No.	Pitch	Module (approximate value)	No. of knurl per inch	Outside dia. A	Width B	Hole dia. D	Applicable holder	Remarks
KNC F0910R	1.0	0.32	26	9.5	2.5	4	KH1CA08R KH1CA10R KH1CA12R	
KNC F0908R	0.8	0.25	32					
KNC F0907R	0.7	0.22	36					
KNC F0906R	0.6	0.19	42					
KNC F0905R	0.5	0.16	50					
KNC F0904R	0.4	0.13	64					
KNC F0903R	0.3	0.10	84					