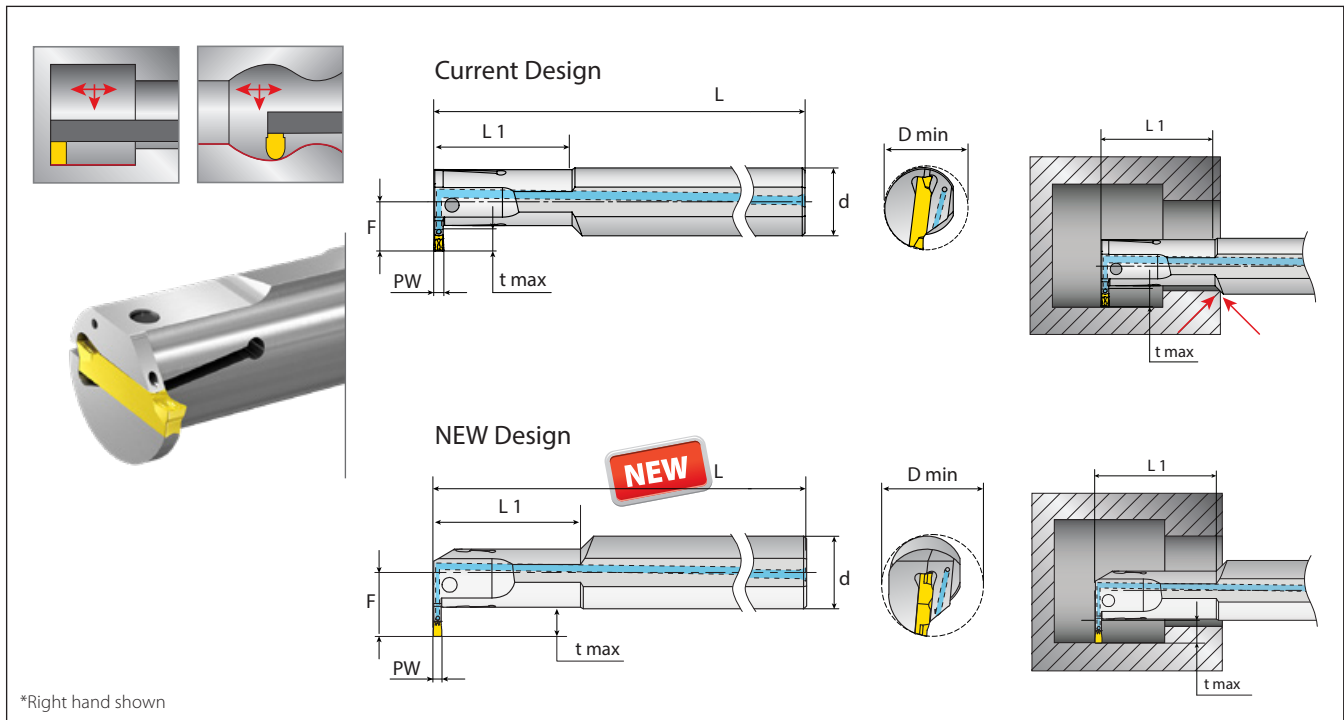


VG-Cut



New VG-Cut Internal Holders Design



*Right hand shown

New Design - Dimension L1 no longer limits machining on the axial plane

Spare Parts

Ordering Code		Dimensions mm							
RH/LH	PW	t max	L1	D min	d	F	L	Screw*	Key
VGIR/L-20-24-2C	2	7.5	40.0	24	20	17.5	180	SM5x12	K4H
VGIR/L25-31-2C		9.5	50.0	31	25	22.0	200	SM5X14	
VGIR/L-20-24-3C	3	7.5	40.0	24	20	17.5	180	SM5x12	
VGIR/L-25-31-3C		9.5	50.0	31	25	22.0	200	SM5X14	
VGIR/L-32-39-3C		11.5	63.0	39	32	27.5	250	SM5X14	
VGIR/L-20-27-4C	4	9.5	41.0	27	20	19.5	180	SM5x12	
VGIR/L-25-31-4C		9.5	50.0	31	25	22.0	200	SM5X14	
VGIR/L-32-39-4C		11.5	63.0	39	32	27.5	250		
VGIR-32-39-5C	5	11.5	63.0	39	32	27.5	250	SM5X20	
VGIR-40-50-6C	6	11.5	80.0	50	40	30.5	300		

* Tightening Torque: For 2 PW holders - 4 Nm max.; For 3-6 PW holders - 7 Nm max.

New internal VG-Cut holders are now available.
The current design is available while supplies last.

Please be in direct contact with me for any specific questions or requests.
 For additional updates and news,
 visit the new VARGUS website: www.vargus.com


 Gideon Boianjiu
 GROOVEX Product Manager