DVJN insert holder, negative left For contour and longitudinal turning with VN indexable insert

Application:

For contour and longitudinal turning with VN indexable insert, 35°

Execution:

 \bullet Precision-manufactured steel support, burnished, hardened, adjustable clamping system, type V, pitch angle 93°, tip angle 35°, clearance angle 0°

Advantage:

- Streamlined geometry, optimised for contour lathe work with high feed depths and unfa-
- Negative body geometry ensures good stability and absorption of force for large cutting depths
- Wide adjustment range: Suitable for both finishing and rough machining
- Adjustable clamp minimises vibrations and ensures favourable power transmission

Art. no.	17684 105	
Brand	WIDIA	
Manufacturer Part Number	5696732	
ISO name	DVJN R/L 2020 K16	
Knife edge length	16 mm	
Shaft height	20 mm	
Shank width	20 mm	
Length	125 mm	
Programming size	25 mm	
Suitable for indexable inserts	VN 2204	
Tool design	Left	
Length of head	46 mm	
Gross Weight	0.045 kg	
Product Group	1XG	

EAN

4050841486705



