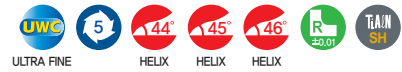


### 5 FLUTES, STUB CUT LENGTH CORNER RADIUS

- Maintains Cutting Edge Strength & Sharpness for Improved Tool Life
- Strong Cutting Edges Allowing for Increased depths of cut at Elevated Cutting Speeds & Feeds
- Higher Feeds and Speeds for increased Productivity. Reduced Vibration Harmonics.

## XR505A ... series



EDP. No.	D	R	L <sub>1</sub>	L <sub>2</sub>	D <sub>2</sub>	STOCK
XR505 A 016 015	1/4	.015	3/8	2	1/4	•
XR505 A 016 030		.030				•
XR505 A 020 015	5/16	.015	7/16	2	5/16	•
XR505 A 020 030		.030				•
XR505 A 024 015	3/8	.015	1/2	2	3/8	•
XR505 A 024 030		.030				•
XR505 A 028 015	7/16	.015	9/16	2-1/2	7/16	•
XR505 A 028 030		.030				•
XR505 A 032 015	1/2	.015	5/8	2-1/2	1/2	•
XR505 A 032 030		.030				•
XR505 A 040 015	5/8	.015	3/4	3	5/8	•
XR505 A 040 030		.030				•
XR505 A 040 045		.045				•
XR505 A 048 015	3/4	.015	1	3	3/4	•
XR505 A 048 030		.030				•
XR505 A 048 045		.045				•
XR505 A 064 015	1	.015	1-1/2	4	1	•
XR505 A 064 030		.030				•
XR505 A 064 045		.045				•
XR505 A 064 060		.060				•
XR505 A 064 090		.090				•
XR505 A 064 125		.125				•

■ Tolerance

Mill Dia. (inch)		Shank Dia.
from 1/8 up to 1/4	0 ~ -.0012	-.0001 ~ -.0003
over 1/4 up to 3/8	0 ~ -.0016	
over 3/8 up to 1	0 ~ -.002	-.0001 ~ -.0004

※Items can be changed for quality improvement without notice.