

High Shear Long Edge Cutters Excel in Nickel Alloys

Diameters:

- 2.00" - 4.00"

Length of Cut:

- 1.50" - 4.00"

Insert Styles:

- SDMS1305
- SDES1305
- ZDES135
- ZDMS1305

Insert Grades:

- IN2505
- IN2530
- IN4005
- IN4015
- IN4030
- IN4035

Materials:

- Stainless Steel
- Hi-temp Alloys
- Iron
- Steel



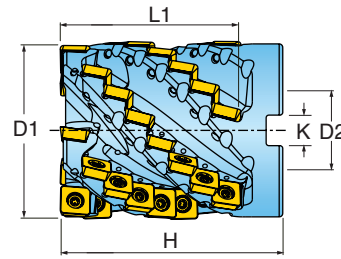
Features & Benefits include:

- Extreme geometry promotes high shearing action for efficient cutting of SS and Nickel Alloys
- Corner radius offerings of .031", .060", .125" & .250"
- Rake face insert geometry for utmost shear
- Flat top insert geometry for strength and durability
- Chip splitter insert geometry for vibration resistance and channel cut efficiency
- Internal coolant supply

**NEW
PRODUCT
ANNOUNCEMENT
2014**

HIQUAD^{EXTCUT}™ SERIES 25J3P

0° LEAD HIGH SHEAR EXTENDED FLUTE SHELL MILL

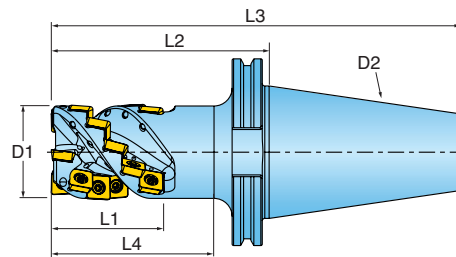


Cutter Number	D1 Nominal Diameter	L1 Length of Cut	H Height	D2 Bore Diameter	Keyway Width	No. of Effective Flutes	No. of Flutes Total	Total Inserts
25J3P-20023D1R01	2.000	1.53	2.35	0.750	0.312	3	3	12
25J3P-20023D1R02	2.000	1.53	2.35	0.750	0.312	4	4	16
25J3P-20030D1R02	2.000	1.90	3.00	0.750	0.312	4	4	20
25J3P-20035D1R01	2.000	2.60	3.50	0.750	0.312	3	3	21
25J3P-20035D1R02	2.000	2.60	3.50	0.750	0.312	4	4	28
25J3P-25040D3R01	2.500	3.00	4.00	1.000	0.375	4	4	32
25J3P-30037D4R01	3.000	3.00	3.75	1.250	0.500	5	5	40
25J3P-30050D4R10	3.000	4.08	5.00	1.250	0.500	5	5	55
25J3P-40050D5R01	4.000	4.08	5.00	1.500	0.625	5	5	55

Note: Nose insert is tipped on a slight angle and may fall outside true form up to .010", depending on insert corner radius.

HIQUAD^{EXTCUT}™ SERIES 25J3P

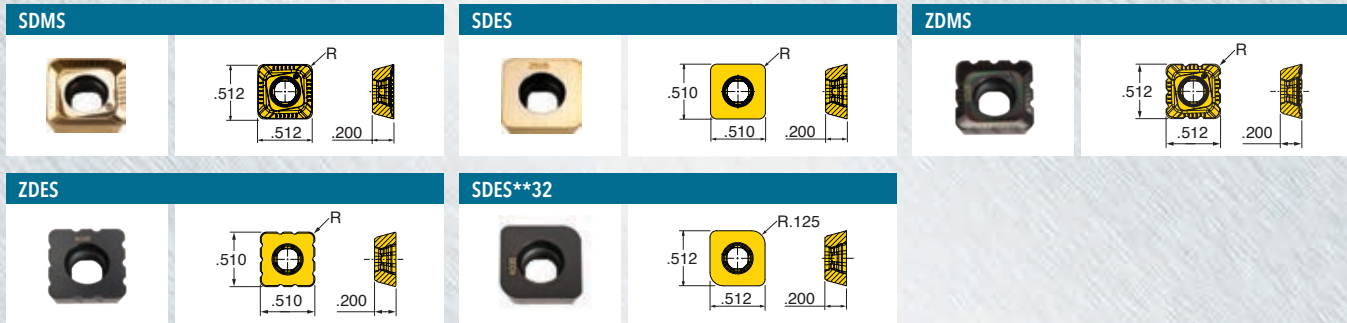
0° LEAD HIGH SHEAR EXTENDED FLUTE END MILL








Cutter Number	D1 Effective Diameter	L1 Length of Cut	L2 Extension Length	L3 Overall Length	L4 Projection Length	D2 Adaption Style	No. of Effective Flutes	No. of Total Flutes	Total Inserts
25J3P-2004548R02	2.000	2.62	4.50	8.50	3.50	ICT #50 V-Flange	4	4	28
25J3P-2006248R01	2.000	4.08	6.25	10.25	5.25	ICT #50 V-Flange	3	3	33

Note: Nose insert is tipped on a slight angle and may fall outside true form up to .010", depending on insert corner radius.

HIQUAD^{EXTCUT}™ SERIES 25J3P INSERTS & HARDWARE

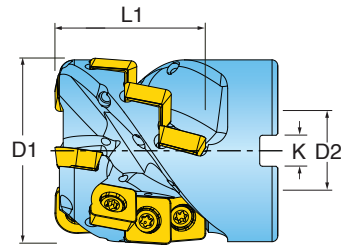


Inserts					Grade					
Part Number	Corner	Station	No. of Indexes	Applications	IN2505	IN2530	IN4005	IN4015	IN4030	IN4035
					•	•	•	•	•	•
SDES130508N	0.031 R	End & Side	4	Flat Face			•	•	•	
SDES130515N	0.060 R	End & Side	4	Flat Face	•	•	•	•	•	
SDES130532R	0.125 R	End	2	Flat Face			•		•	
ZDES130515R	0.060 R	End & Side	4	Flat Face - Splitters			•	•	•	
SDES130508N-001	0.031 R	End & Side	4	Flat Face - SS/Hi-Temp/Ti					•	•
SDES130515N-001	0.060 R	End & Side	4	Flat Face - SS/Hi-Temp/Ti	•	•			•	•
SDES130532R-001	0.125 R	End	2	Flat Face - SS/Hi-Temp/Ti					•	•
ZDES130515R-001	0.060 R	End & Side	4	Flat Face - Splitters - SS/Hi-Temp/Ti						•
SDMS130515R-PH	0.060 R	End & Side	4	Positive - SS/Hi-Temp/Ti	•	•	•		•	•
ZDMS130515R-PH	0.060 R	End & Side	4	Positive - Splitters - SS/Hi-Temp/Ti						•

Hardware				
				
Insert Screw	Driver Handle	Insert Driver Blade	Optional Torque Wrench	Optional Insert Driver Blade
SM40-100-R0	DS-A00T	DS-T156B	DT-35-02	DS-T15B1

HIQUAD^{EXTCUT}™ SERIES 25J3P-R (LARGE CORNER RADIUS)

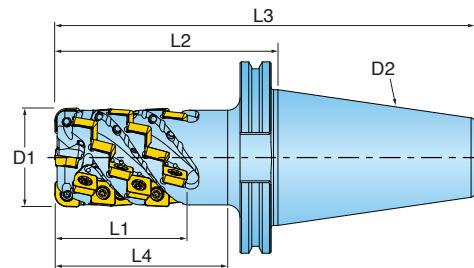
0° LEAD HIGH SHEAR EXTENDED FLUTE SHELL MILL FOR LARGER CORNER RADIUS



Cutter Number	D1 Nominal Diameter	L1 Length of Cut	H Height	D2 Bore Diameter	Keyway Width	No. of Effective Flutes	No. of Flutes Total	Total Inserts
25J3P-20023D1R01-R	2.000	1.53	2.35	0.750	0.312	3	3	12
25J3P-20023D1R02-R	2.000	1.53	2.35	0.750	0.312	4	4	16
25J3P-20030D1R01-R	2.000	1.90	3.00	0.750	0.312	3	3	15
25J3P-20030D1R02-R	2.000	1.90	3.00	0.750	0.312	4	4	20
25J3P-20035D1R02-R	2.000	2.60	3.50	0.750	0.312	4	4	28
25J3P-25040D3R01-R	2.500	3.00	4.00	1.000	0.375	4	4	32
25J3P-30037D4R01-R	3.000	3.00	3.75	1.250	0.500	5	5	40
25J3P-30050D4R10-R	3.000	4.08	5.00	1.250	0.500	5	5	55
25J3P-40050D5R01-R	4.000	4.08	5.00	1.500	0.625	5	5	55

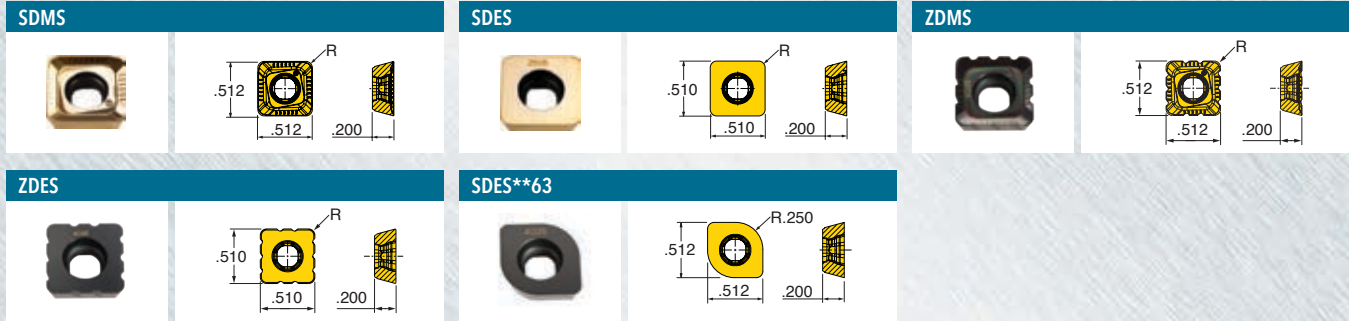
HIQUAD^{EXTCUT}™ SERIES 25J3P-R (LARGE CORNER RADIUS)

0° LEAD HIGH SHEAR EXTENDED FLUTE END MILL FOR LARGE CONRRER RADIUS








Cutter Number	D1 Effective Diameter	L1 Length of Cut	L2 Extension Length	L3 Overall Length	L4 Projection Length	D2 Adaption Style	No. of Effective Flutes	No. of Total Flutes	Total Inserts
25J3P-2004548R02-R	2.000	2.62	4.50	8.50	3.50	ICT #50 V-Flange	4	4	28
25J3P-2006248R01-R	2.000	4.08	6.25	10.25	5.25	ICT #50 V-Flange	3	3	33

HIQUAD EXTCUT™ SERIES 25J3P-R INSERTS & HARDWARE



Inserts						Grade					
Part Number	Corner	Station	No. of Indexes	Applications	IN2505	IN2530	IN4005	IN4015	IN4030	IN4035	
SDES130515N	0.060 R	Side	4	Flat Face	•	•	•	•	•		
SDES130563R	0.250 R	End	2	Flat Face			•		•		
ZDES130515R	0.060 R	Side	4	Flat Face - Splitters			•	•	•		
SDES130515N-001	0.060 R	Side	4	Flat Face - SS/Hi-Temp/Ti	•	•			•	•	
SDES130563R-001	0.250 R	End	2	Flat Face - SS/Hi-Temp/Ti					•	•	
ZDES130515R-001	0.060 R	Side	4	Flat Face - Splitters - SS/Hi-Temp/Ti						•	
SDMS130515R-PH	0.060 R	Side	4	Positive - SS/Hi-Temp/Ti	•	•	•		•	•	
ZDMS130515R-PH	0.060 R	Side	4	Positive - Splitters - SS/Hi-Temp/Ti						•	

Hardware					
					
SM40-100-R0	DS-A00T	DS-T156B	DT-35-02	DS-T15B1	

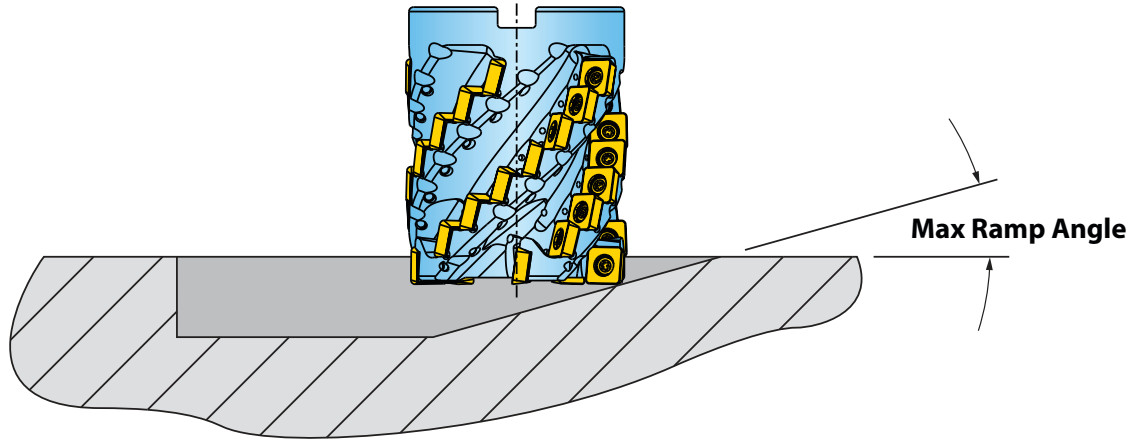
INSERT STYLES

Photo	Part Number	Corner	Station	No. of Indexes	Material Focus	Description
 <p>Keen Edge 4x R.06"</p>	SDMS130515R-PH	R.06	End/Side	4	Stainless Steel Hi-Temp Alloys Titanium	RAKE FACE Positive rake insert with keen edge. Most popular insert choice for shoulder milling Stainless Steel and Nickel Alloy materials.
 <p>Keen Edge Chip Splitter 4x R.06"</p>	ZDMS130515R-PH	R.06	End/Side	4	Stainless Steel Hi-Temp Alloys Titanium	RAKE FACE – CHIP SPLITTERS Positive rake insert with keen edge. Chip splitters are highly recommended for channel milling. They produce small chips that are more easily evacuated. Chip splitter geometry promotes more efficient cutting because it draws less horse power.
 <p>Keen Edge 4x R.03"</p>	SDES130508N-001	R.03	End/Side	4	Stainless Steel Hi Temp Alloys Titanium	FLAT FACE - KEEN EDGE Flat Face insert brings durability to the keen edge, making it a good choice for end stations. Cutting edge is designed for Stainless Steel and Nickel Alloy materials is offered with various radii.
 <p>Keen Edge 4x R.06"</p>	SDES130515N-001	R.06	End/Side	4	Stainless Steel Hi Temp Alloys Titanium	
 <p>Keen Edge 2x R.12"</p>	SDES130532R-001	R.12	End	2	Stainless Steel Hi Temp Alloys Titanium	
 <p>Keen Edge 2x R.25"</p>	SDES130563R-001	R.25	End	2	Stainless Steel Hi Temp Alloys Titanium	
 <p>Keen Edge Chip Splitter 4x R.06"</p>	ZDES130515R-001	R.06	End/Side	4	Stainless Steel Hi Temp Alloys Titanium	
 <p>Keen Edge 4x R.03"</p>	SDES130508N	R.031	End/Side	4	Steel Iron	
 <p>Landed Edge 4x R.06"</p>	SDES130515N	R.06	End/Side	4	Steel Iron	FLAT FACE - LANDED EDGE Flat face and landed edge offer utmost durability for steel and iron applications. Various radii are offered for end stations. Radii up to R.06 can be communitized for use on both end and side stations.
 <p>Landed Edge 2x R.12"</p>	SDES130532R	R.12	End	2	Steel Iron	

INSERT STYLES

Photo	Part Number	Corner	Station	No. of Indexes	Material Focus	Description
	SDES130563R	R.25	End	2	Steel Iron	FLAT FACE – LANDED EDGE Flat face and landed edge offer utmost durability for steel and iron applications. Various radii are offered for end stations. Radii up to R.06 can be commonized for use on both end and side stations.
	ZDES130515R	R.06	End/ Side	4	Steel Iron	FLAT FACE – LANDED EDGE – CHIP SPLITTERS Flat face and landed edge offer utmost durability for steel and iron applications. Good choice when needing chip control and strength to battle vibration. Chip splitters are highly recommended for channel milling. They produce small chips that are more easily evacuated. Chip splitter geometry promotes more efficient cutting because it draws less horse power.

HI-QUAD EXTCUT™ RAMP ANGLE INFORMATION



Ramping	
Cutter Diameter	Max Ramp Angle
2.00	3°
2.50	2°
3.00	1.5°
4.00	1°

Hi-Quad Long Edge Cutters - Series 25J3P					IN4005	IN4030	IN4035	IN4015	IN2530	IN2505	Coolant
Material	Brinnell Hardness	SFM	Feed per Insert (Inch)								
Cast Iron	Gray	150 - 250	300 - 800	.004 - .010	2			1			No
	Nodular		300 - 500								
Steel	Low Carbon 1018, 8620	100 - 250	400 - 800	.004 - .010	2	1			3	4	No
	High Carbon F-6180	250 - 400	350 - 500								
	Alloyed Steel 4140, 4340	150 - 300	300 - 600								
	Tool Steel A-6, D-1, D-2	Up to 300									
Stainless Steel	300 Series, 304, 316	-	300 - 450	.004 - .010	3	2	1				May not be required at high speeds
	400 Series 15-5 PH	Up to 320	350 - 500								
	13-8 PH	-	200 - 400								Yes
Nickel Alloys	Inconel, Hastelloy, Waspalloy	-	65-110	.003 - .006	3	2	1		4	5	Yes
Titanium	6AL-4V	-	90 - 120	.005 - .008	3	2	1		4	5	Yes
	5553	-	70 - 100	.003 - .006							
	10-23	-	60 - 80	.005 - .008							

STARTING FEED RATE GUIDELINES FOR EXTENDED FLUTE MILL BASED ON RADIAL WIDTH OF CUT

Material	Material Specification	Radial WOC (Inch)	Feed Rate (APT")			
			2.00 Dia.	2.50 Dia.	3.00 Dia.	4.00 Dia.
Cast Iron	Gray / Nodular	0.25	0.008	0.009	0.010	0.011
		0.50	0.007	0.007	0.008	0.009
		0.75	0.006	0.006	0.007	0.007
Steel	Low / Medium Carbon 1018, 1045, 8620	0.25	0.008	0.009	0.010	0.011
		0.50	0.007	0.007	0.008	0.009
		0.75	0.006	0.006	0.007	0.007
	Alloyed Steel, 4140, 4340, Tool Steel A-6, D-1, D-2	0.25	0.007	0.008	0.009	0.010
		0.50	0.006	0.006	0.007	0.008
		0.75	0.005	0.005	0.006	0.006
Stainless Steel	300 Series, 304, 316, 13-8PH	0.25	0.007	0.008	0.009	0.010
		0.50	0.006	0.006	0.007	0.008
		0.75	0.005	0.005	0.006	0.006
	400 Series 15-5 PH, 17-4PH	0.25	0.007	0.008	0.009	0.010
		0.50	0.006	0.006	0.007	0.008
		0.75	0.005	0.005	0.006	0.006
Nickel Alloys & 5553 Titanium	Inconel, Hastelloy, Waspalloy, 5553 Ti	0.25	0.006	0.007	0.008	0.009
		0.50	0.005	0.005	0.006	0.007
		0.75	0.004	0.004	0.005	0.005
6AL-4V & 10-2-3 Titanium	6AL-4V & 10-2-3 Titanium	0.25	0.007	0.008	0.009	0.010
		0.50	0.006	0.006	0.007	0.008
		0.75	0.005	0.005	0.006	0.006

These values are intended as starting parameters. Actual feed rates are to be determined by your specific application.

- Reduces cutting force and vibration
- Improves chip evacuation (Chips split into small pieces)
- Reduces heat generation
- Suitable for long overhang machining (Weak machining and fixture applications)
- Mountable on all standard cutter lines without any modification



Side A

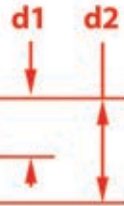


Side B

With 2 Grooves



With 3 Grooves



d1	.09
d2	.16

The number "2" designates the number of chip splitters presented on the OD of the entire flute



The number "3" designates the number of chip splitters presented on the OD of the entire flute