

FFC

- 4 corner Inserts SPLX2 sizes : SPLX07-16,20,25 Dia & SPLX10-32,40,50,52,63 Dia
- Application : Face Milling, Angled Milling, Helical Plunging, Plunge Milling, Profile Milling, Pocket & Slot Milling
- Available in 3 grades as below:
 - XT840 First Choice Grade Multi Material (For Steels, Stainless Steels, Cast Iron & Hardened Materials up to 45HRC) Available in HP Geometry.
 - XT930 Stainless Steels & Exotics
 - **XT960 -** Ultimate Grade for All Exotic materials (where 930 fails)
- Available in SM Geometry.
- Maximum feeds are 1.6mm/tooth!!!







Plot No- 8, Ground Floor, Gyan Bhavan, Kumta Street, Near Hotel Windsor, Ballard Estate, Mumbai – 400 001 Tel. No.: 022- 6860 4999

OUR NETWORK

- MUMBAI PUNE BENGALURU DELHI DUBAI
- RAJKOT BARODA BELGAUM HYDERABAD HOSUR NAGPUR NASHIK SURAT RAIPUR KOLKATA JAMSHEDPUR





Milling Highlights 2019-2020



WNMX08

- Introducing 6 Corner insert for 90° shoulder Milling.
- Perfectly suited for Roughing & Semi-Finishing applications.
- -Available in 3 Grades as below:
- **XT820 -** All kinds of Steels, alloy Steels, Carbon Steels, Hi-Chrome Steels up to 42 HrC
- XT125 Stainless Steel Machining
- XT430 Cast Iron Machining (Both Ductile & Grey)





DELTA-DH

- Delta For All Materials upto 45 HRC
- Delta Hard For All Materials from "40 up to 60 HRC" a) D Line include 4 Flute Endmills (Std & Long)
- b) 2 Flute Ball Nose (Std & Long)
- c) 4 Flute Ball Nose (Std)
- d) Corner Radius Endmills.

XPKX11

- 2 Cutting Corner Shoulder Milling insert for 90 degree Application.
- To convert market of APMT / APKT into a captive product!
- Application: Pocketing, Surface Milling, Side Milling, Plunging, close tolerance insert: Can be used for finishing.
- Available in 3 grades as below:
 - XT830 First Choice Grade Multi Material (For all varieties of Materials)
 - XT125 Stainless Steels (where XT830 fails)
 - XT820 For Carbon steels and Cast Iron (where XT830 fails)

Note: Use XT125 & XT820 where sharper geometry is required.







SNMX1205

- 8 Corner 45° Face Milling insert.
- 2 types: SNMX1205(Walter) & SNMX1206(Korloy)
- Perfectly suited for Roughing & Finishing applications.
- Available in 3 Grades as below:
 - **XT820 -** All kinds of Steels, alloy Steels , Carbon Steels, Hi-Chrome Steels up to 42 HrC
 - XT125 Stainless Steel Machining
 - **XT430 -** Cast Iron Machining (Both Ductile & Grey)

ONMU08

- 16 Cutting Corner face Milling Insert.
- One size of insert:0806, Corner radius:0.8
- Cutter size: 50dia 315dia. Fine Pitch & Coarse pitch
- Cutters available on request.

