

90° Shoulder Mills



VSM11™

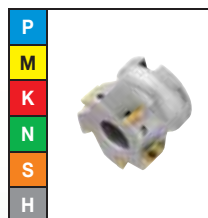
Max depth of cut: 11,7mm

Lead angle: 90°

Indexes per insert: 2

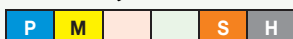
Diameter: 16–125mm

Pages: J4–J16



■ Insert Offering

XDCT-ML



Light to medium machining.
First choice for stainless steel
and titanium.
Periphery ground.

XDPT-MM



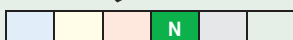
Medium to heavy machining.
First choice for general purpose.
Precision pressed to size.

XDPT-MH



First choice for heavy-duty machining.
Steel and cast iron materials.
Precision pressed to size.

XDCT-ALP



Roughing and finishing
of aluminium alloys.
High precision.
Periphery ground.

XDCW-PCD



Roughing and finishing
of aluminium alloys.
Abrasive non-ferrous materials.
High precision.
Periphery ground.