

Mix and Match! Lowest price drill is free

# NDPGH

## MULTI-PURPOSE DRILLS

AUGUST 1, 2024 - DECEMBER 31, 2024

Promotion code : **NDPGH24**

- Recommend for steels, stainless steels, cast iron and aluminum alloys
- Available in 3xD, 5xD & 8xD
- Oil Hole type
- Buy 4 drills and get 1 free
- Drill order must reference promo code “NDPGH24”
- Mix and Match! Lowest price drill is free

Buy 4  
GET 1 free

Scan QR Code  
To Learn More!



Brought to you by



Caliber Industrial Supply  
5500 Tomken Rd, Unit #2  
Mississauga, ON L4W 2Z4  
www.caliberindustrial.com

Mississauga: 905.624.5524  
Toronto: 416.626.7151  
Toll Free: 1.800.465.5743  
sales@caliberindustrial.com

Ref. No 300-2408-3C

## Z-STAR

- Excellent performance for hardened materials with hardness range of 50-70 HRC
- Higher speeds and feeds are possible due to proprietary AlTiN coating technology
- S shape cutting edge design reduces chipping and provides stable, longer tool life

Tools & More

## ALU-WAVE ENDMILL & DRILL

Special geometries on flute and clearance relief sections to aluminum, stainless steel, brass, copper and other soft materials.

## LIVE CENTER

LIVE CENTER  
LATHE CENTER  
SPECIAL LIVE CENTER

USA CAN

New Product  
4 Flute Long Length Drill

Vol. VI

## GENERAL PURPOSE

SOLID CARBIDE ENDMILLS

Ver. 2

## ZAMUS GRA MATE

DIAMOND COATING ENDMILL SERIES  
2019-2020

NEW

## NDPG(H) SERIES

GENERAL PURPOSE DRILLS

WWW.WIDINUS.COM

2020 NEW PRODUCT

## V-STAR

A COMPLETE LINE OF VARIABLE HELIX METAL REAMERS

Excellent performance for difficult to cut Steels, Stainless Steel, Exotic Materials and Cast Iron

Improved work surface and tool life with variable helix and newest flute shape design

NEW

## PCD Endmill

PolyCrystalline Diamond  
For Non-ferrous, Aluminum alloy steel

- Excellent performance on non-ferrous steel by treating the high rake angle and cutting edge
- Reduce or eliminate processing burr due to high quality diamond cutting edge
- Excellent work surface with stable processing quality
- Excellent stability due to tight tool tolerances