

2022

NEOLOGIQ
MACHINING INTELLIGENTLY

PROMOTIONS

Valid until September 30th 2022

Inch Version



LOGIQ4FEED
HIGH FEED MILLING



LOGIQ4TURN
POSITIVE DOUBLE SIDED

SPECIAL OFFERS

Innovations 2022



LOGIQFGRIP
HIGH FEED GRIP HOLDER



LOGIQ3CHAM
THREE FLUTE CHAMDRILL

MACHINING **IN** DUSTRY 4.0
TELLIGENTLY

Member IMC Group
iscar
www.iscar.com

High Feed Milling

Unique twisted high positive
4 cutting edged insert. A range of
tools from 12 mm endmills up to
125 mm facemills. This new line of
tools enables machining at very
high feeds for high productivity.



Purchase

10 FFX4 XNMU 04 Inserts per Pocket

Receive

Corresponding Cutter FFX4 FD/ED...-04

Free of Charge

Up to 52mm / 2.00"



Purchase

10 FFX4 XNMU 08 Inserts per Pocket

Receive

Corresponding Cutter FFX4 FD...-08

Free of Charge

Up to 125mm / 5.00"



Economical Milling

Tangential Cost Effective
Insert with 8 Cutting Edges
for 90° Shoulder Milling.



Purchase

10 T890 LNHT 13... Inserts per Pocket

Receive

Corresponding Cutter T890HT FLN...-R13

Free of Charge

Up to 125mm / 5.00"



High Feed Parting Tools Vibrations Free

Revolutionary quad blade and unique holder enables deeper parting with high feed rates. Guaranteed no vibrations, high part straightness, and improved surface finish lead to material savings. A 160 mm bar diameter can be cut with a 3 mm insert.



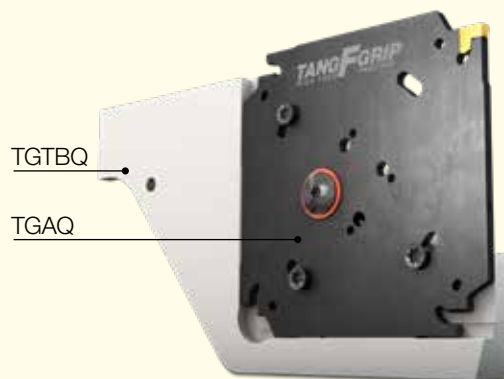
Purchase

20 TAG Inserts from Width 2-5 mm
+ Corresponding TGAQ Blade

Receive

Corresponding TGTBQ Block

Free of Charge



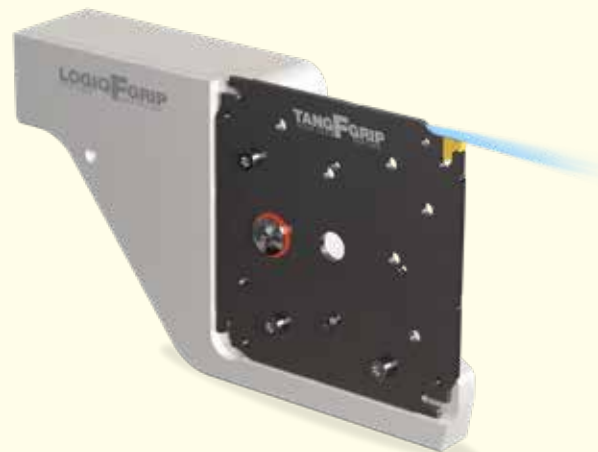
Purchase

20 TAG Inserts
from Width 2-5 mm

Receive

Corresponding JHP TGAQ Blade

Free of Charge



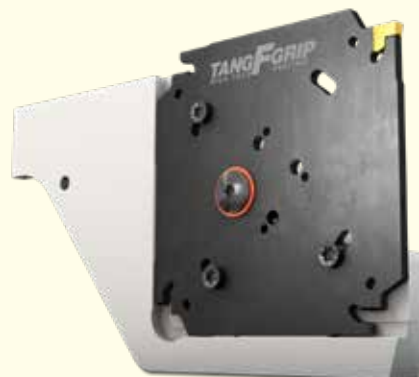
Purchase

10 TAG Inserts from Width 2-5 mm

Receive

Corresponding TGAQ Blade

Free of Charge



* JHP Holders are not included

High Feed Parting Tools Vibrations Free

Revolutionary quad blade and unique holder
enables deeper parting with high feed rates.
Guaranteed no vibrations parting, high part straightness,
and improved surface finish.



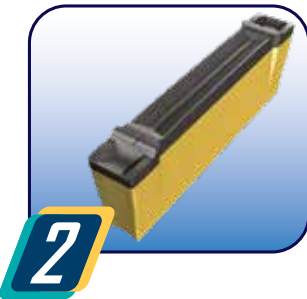
Purchase

20 DGN Inserts
from Width 2-4 mm + Corresponding DGAQ Blade

Receive

Corresponding TGTBQ Block

Free of Charge



Purchase

20 DGN Inserts
from Width 2-4 mm

Receive

Corresponding JHP DGAQ Blade

Free of Charge



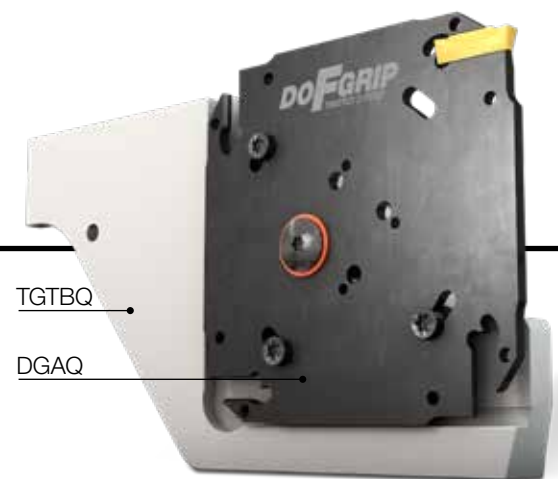
Purchase

10 DGN Inserts from Width 2-4 mm

Receive

Corresponding DGAQ Blade

Free of Charge



TGTBQ

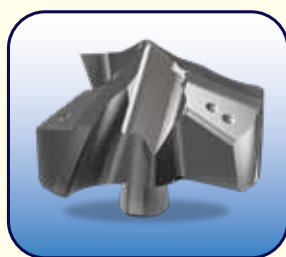
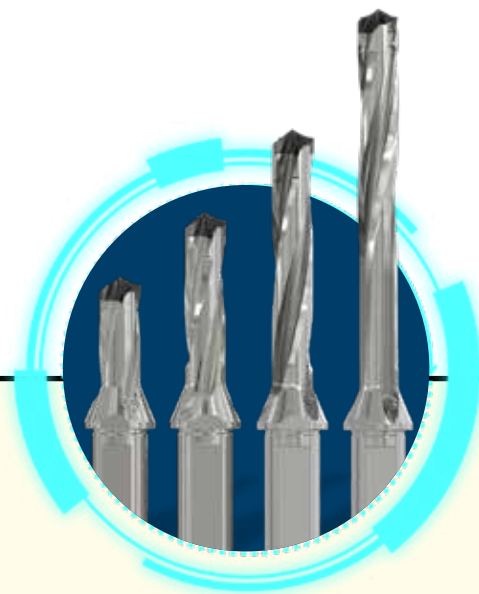
DGAQ

* JHP Holders are not included

* JHP Holders are not included

High **Productivity** Drilling

3 Effective cutting edges, self-centering and flat drill heads for fast and accurate drilling. Excellent hole surface and chip evacuation. Dia. Range of 0.472"-1.020".



Purchase

4 H3P/F3P Assorted Inserts
from Dia 0.472"-1.020"

Receive

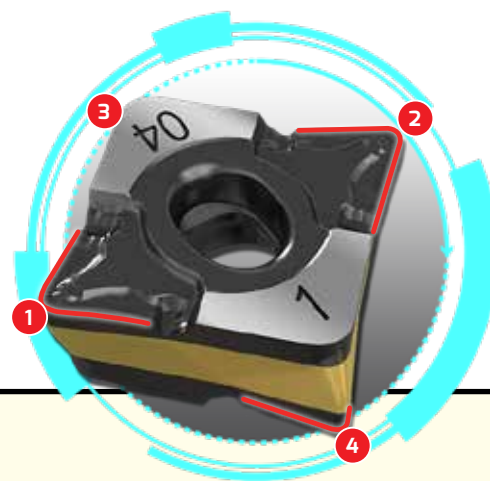
Corresponding D3N Drill Body (Up to 8XD)

Free of Charge



Double-Sided Insert with 4 Positive Cutting Edges

ISCAR offers new double-sided inserts with 4 unique cutting edges as an advantageous alternative to the conventional ISO standard positive inserts with 2 cutting edges.



Purchase

20 CXMG 09... Assorted Inserts

**Receive 50%
Additional Discount**

on the Corresponding External Holder

* JHP Holders are not included



Purchase

30 CXMG 09... Assorted Inserts

**Receive
Corresponding External Holder
Free of Charge**

* JHP Holders are not included

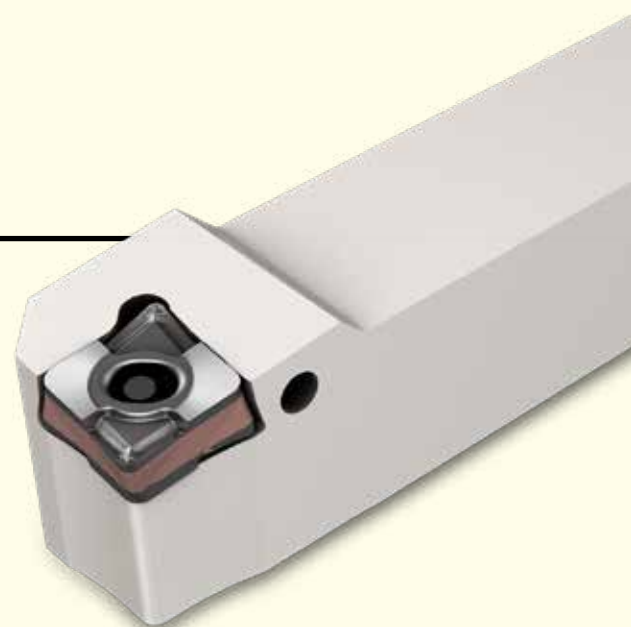


Purchase

30 CXMG 09... Assorted Inserts

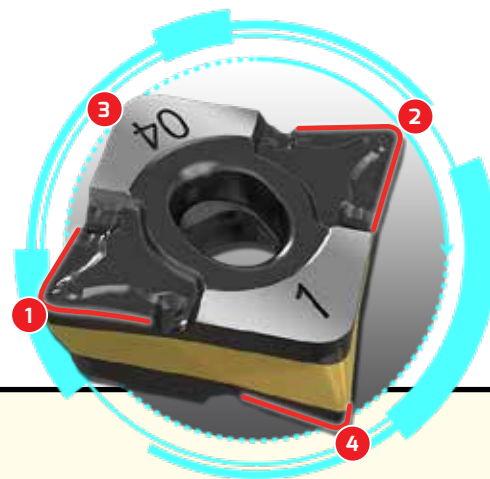
**Receive 50%
Additional Discount**

on the Corresponding Internal Holder



Double-Sided Insert with 4 Positive Cutting Edges

ISCAR offers new double-sided inserts with 4 unique cutting edges as an advantageous alternative to the conventional ISO standard positive inserts with 2 cutting edges.



Purchase

20 CXMG 12... Assorted Inserts

**Receive 50%
Additional Discount**

on the Corresponding External Holder

* JHP Holders are not included



Purchase

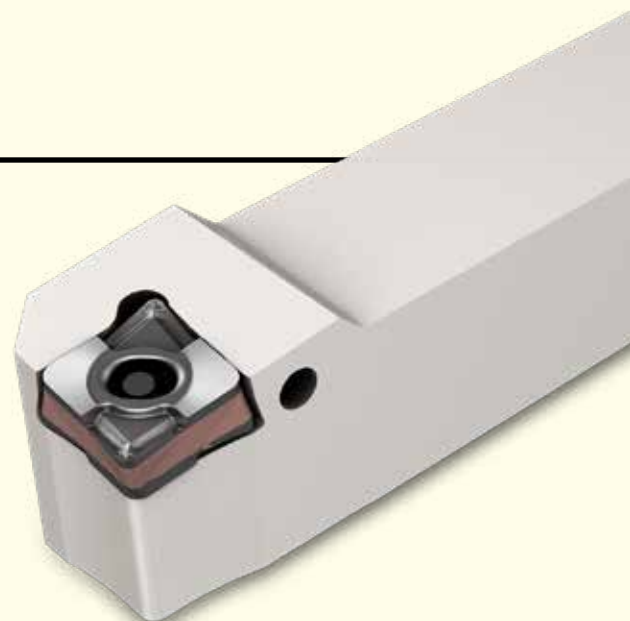
30 CXMG 12... Assorted Inserts

Receive

Corresponding External Holder

Free of Charge

* JHP Holders are not included



Purchase

30 CXMG 12... Assorted Inserts

**Receive 50%
Additional Discount**

on the Corresponding Internal Holder