HAMEX PRECISION TOOLS

NAIL MAKING TOOLS

Hamex have more than 50 years experience supplying the world with precision nail making tools. We manfacture tools for gripping, cutting, forming, guiding and feeding the nail wire, for all type of nails and nail making machines.

Hamex precision tools gives you

- Superior Life Length
- Very Long Even Production Quality
 Minimized Machine Down Time

SPECIALIST IN PRECISION

We at Hamex have been specialists in precision tools and parts for over five decades, and today we have customers all over the world.

Whatever specialised solution or tool you need, we will make it for you.

We work with optimized flexible production processes to short delivery times. Our inhouse excellent measuring capabilities verify the most demanding specifications.

Tell us what you are looking for – our production technology, accuracy and experience will give you what you need.

Made in Sweden

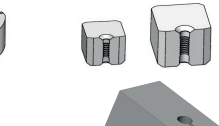
Hamex Precision Tools AB Sättunagatan 5 SE- 582 73 Linköping Sweden +46 13-35 76 50 info@hamex.se www.hamex.se

Precision Dies for Nail Making

Hamex manufacture precision dies for all type of nails and all type of nail making machines. We do standard dies and according to customer specifications. We work with optimized flexible production processes to short delivery times.
 Our inhouse excellent measuring capabilities verify the most demanding specifications.

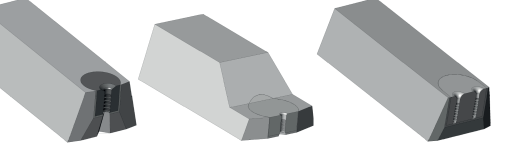
Dies with Exchangeable Round Inserts in Tungsten Carbide

Dies with Exchangeable Square Inserts in Tungsten Carbide





Dies with Brazed Tungsten Carbide Inserts



Rotary Ring Die Inserts in Tungsten Carbide





Request For Quotation RFQ

Follow below # Step by Step for completing the **Die Technical Specifications for Quotation***

C°

В

Double Wire

Н

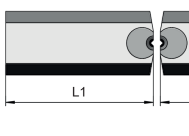
#1 Machine type:

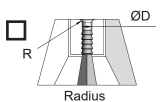
AME

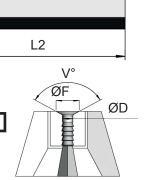
CISION TOOLS

- Dies with brazed tungsten carbide inserts
- Dies with Exchangeable Round Inserts in Tungsten Carbide
- Dies with Exchangeable Square Inserts in Tungsten Carbide
- Rotary Ring Die Inserts in Tungsten Carbide

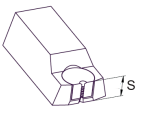
#2 Dies with Brazed Tungsten Carbide Inserts



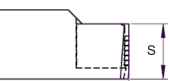




Countersunk

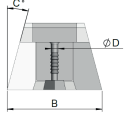


Die with Step, Type N90



#3 Brazed Dies for D-Head Nails









NOTE:

- Machine Type, i.a. Wafios N41
- Mark in square which type of die *NOTE:
- Not all steps required for RFQ for any of the different die types. If anything is unclear, do not hesitate to contact us.

NOTE:

- Mark in square which type of nail wire profile, Radius or Countersunk

Fill in the Specifications (Not all required)

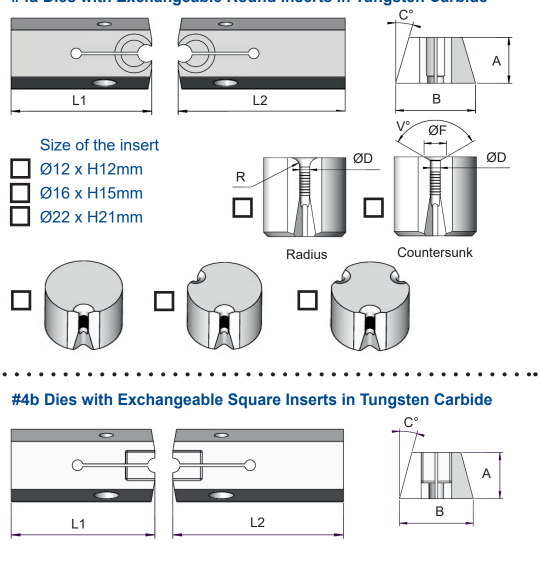
L1	
L2	
А	
В	
C°	
ØD	
R	
ØF	
V°	
Н	
S	

Fill in the Specifications

	<u> </u>
L1	
H1	
L2	
H2	
В	
ØD	
C°	

Request For Quotation AN RFQ CISION TOOLS

#4a Dies with Exchangeable Round Inserts in Tungsten Carbide

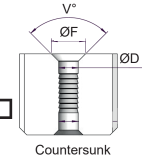


NOTE:

- Mark in square which type of nail wire profile, Radius or Countersunk
- For Round Inserts, Mark in square which type of die insert. One, two or three wire profiles
- Mark in square which size of die insert. If size of insert not specified, leave unmarked and Hamex will specify size.

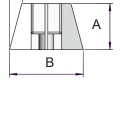
Fill in the Specifications (Not all required)

L1	
L2	
А	
В	
C°	
ØD	
R	
ØF	
V°	

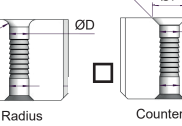


۷°

Size of the insert 12x12x12mm 16,5x16,5x16,5mm 20x20x16,5mm

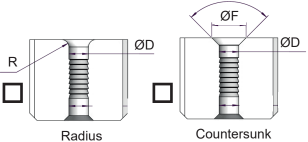


R



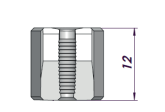
#4c Die Insert in Tungsten Carbide, type Nail Master

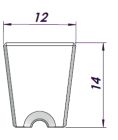






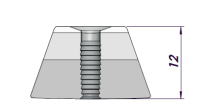
#5 Die Inserts for Rotary Die Rings



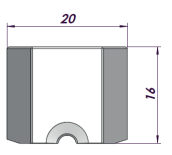


NOTE:

- Mark in square which type of die inserts
- Contact Hamex for completing the technical specification

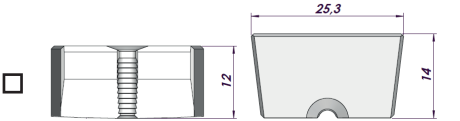


#6 RFQ Information











RFQ Information, i.a

- Numbers of dies in quotation
- Type of nail
- Problems with existing dies
- Other technical and commercial related information.

Contact:

Patrik Forsblad +46 73 322 35 63 patrik.forsblad@hamex.se