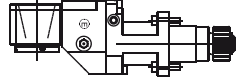


THREAD WHIRLING Ø30 WHIRLING HEAD

Higher precision : 0,003 mm runout

CZ.035.A20/A32

CITIZEN
A20/A32



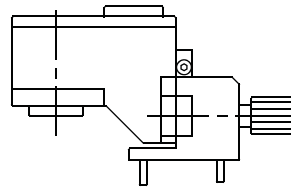
RATIO 1:1
7.000 RPM MAX.



THREAD WHIRLING Ø36 WHIRLING HEAD

DE.035.10

DECO 2000
10a/7a

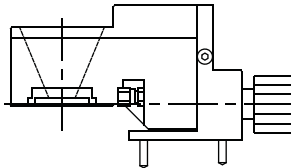


RATIO 1:1
6.000 RPM MAX.



DE.035.10/22,5

DECO 2000
10a/7a
(± 22,5°)

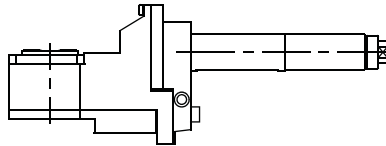


RATIO 1:1
6.000 RPM MAX.



CZ.035.C16/32

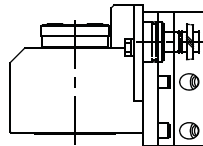
CITIZEN
C16/C32



RATIO 1:1
5.000 RPM MAX.

CZ.035.M12/M16T

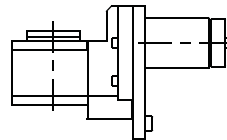
CITIZEN
M12/M16T



RATIO 1.75:1
6.000 RPM MAX.

ST.035.34

STAR
(GANG TOOLING Ø34)
ECAS 12/20, SR16/20RII
SV12/20/32, SR20R-RII-RIII
SV32J-32JII, SR32J

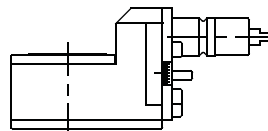


RATIO 1.3:1
6.000 RPM MAX.



GD.035.GD20

GILDEMEISTER
GD20



RATIO 2:1
6.000 RPM MAX.

Tooling for : BENZINGER - CITIZEN - DMG - ESCOMATIC - HANWHA - MAIER - MANURHIN - NEXTURN - PFIFFNER - STAR - TSUGAMI - WITECH - ETC.

MADAULA GROUP

Chicago - São Paulo

Barcelona - Bologna - Waghäusel

hello@madaula.com

Specials : welcome



Management System
ISO 9001:2008

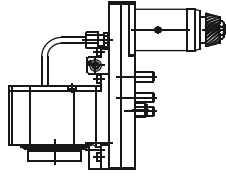
www.tuv.com
ID 9105079298

THREAD WHIRLING Ø40 WHIRLING HEAD

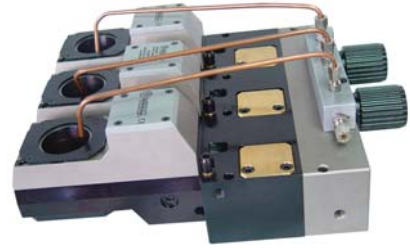
Higher precision : 0,003 mm runout

CZ.035.M20/M32

**CITIZEN
M20/M32**



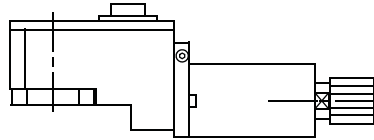
RATIO 1:1
6.000 RPM MAX.



THREAD WHIRLING Ø45 WHIRLING HEAD

DE.035.20

**DECO 2000
26a/20a
(STANDARD)**

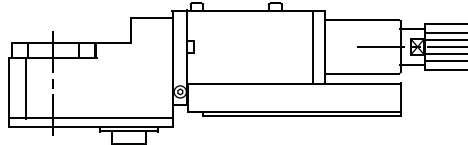


RATIO 1:1
6.000 RPM MAX.



DE.035.20S

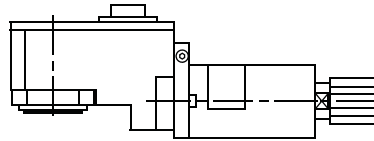
**DECO 2000
26a/20a
(SUBSPINDLE)**



RATIO 1:1
6.000 RPM MAX.

DE.035.20/25

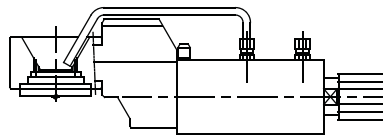
**DECO 2000
26a/20a
(± 25°)**



RATIO 1:1
6.000 RPM MAX.

DE.035.20/30

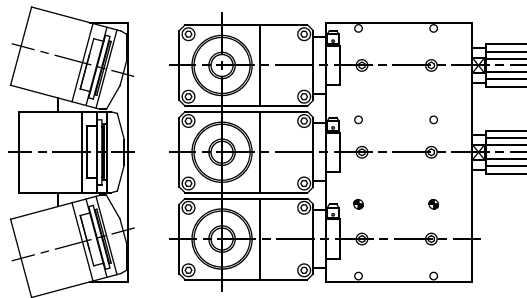
**DECO 2000
26a/20a
(± 30°)**



RATIO 1:1
6.000 RPM MAX.

DE.035.20/3

**DECO 2000
26a/20a
(TRIPLE HEADED)**

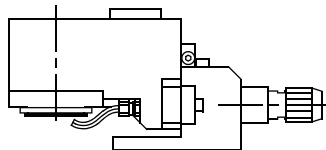


RATIO 1:1
6.000 RPM MAX.



DE.035.13

**DECO 2000
13a**



RATIO 1:1
6.000 RPM MAX.



Tooling for : BENZINGER - CITIZEN - DMG - ESCOMATIC - HANWHA - MAIER - MANURHIN - NEXTURN - PFIFFNER - STAR - TSUGAMI - WITECH - ETC.

MADAULA GROUP

Chicago - São Paulo

Barcelona - Bologna - Waghäusel

hello@madaula.com

Specials : welcome



Management System
ISO 9001:2008

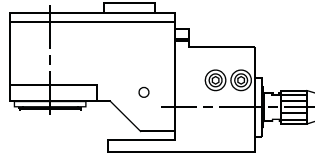
www.tuv.com
ID 9105079298

THREAD WHIRLING Ø45 WHIRLING HEAD

Higher precision : 0,003 mm runout

DE.035.13/25

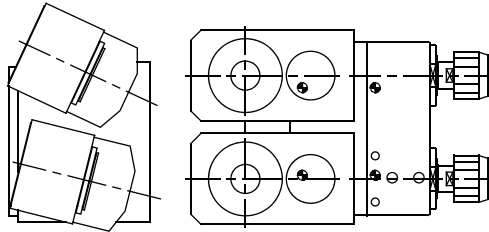
DECO 2000
13a
(± 25°)



RATIO 1:1
6.000 RPM MAX.

DE.035.13/2

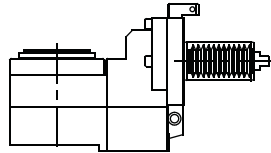
DECO 2000
13a
(DOUBLE HEADED)



RATIO 1:1
6.000 RPM MAX.

HW.035.STL32H

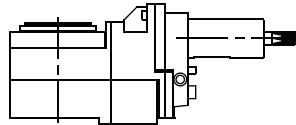
HANWHA
STL32H



RATIO 2:1
6.000 RPM MAX.

HW.035.XD20H

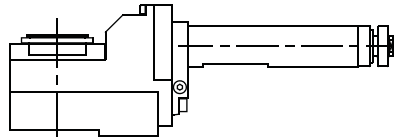
HANWHA
XD20/26H
XD20/26J



RATIO 1:1
8.000 RPM MAX.

CZ.035.L16/20
L25/32
M12/M16
M20/M32

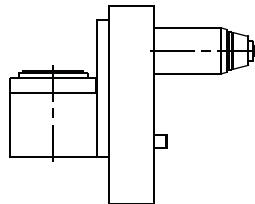
CITIZEN
L16/L20
L25/L32
M12/M16
M20/M32



RATIO 1:1
5.000 RPM MAX.

CZ.035.M20/M32T

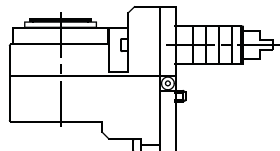
CITIZEN
M20/M32T



RATIO 1:1
6.000 RPM MAX.

NX.035.D

NEXTURN
SA20D/26D/32D



RATIO 1:1
5.000 RPM MAX.



Tooling for : BENZINGER - CITIZEN - DMG - ESCOMATIC - HANWHA - MAIER - MANURHIN - NEXTURN - PFIFFNER - STAR - TSUGAMI - WITECH - ETC.

MADAULA GROUP

Chicago - São Paulo

Barcelona - Bologna - Waghäusel

hello@madaula.com

Specials : welcome

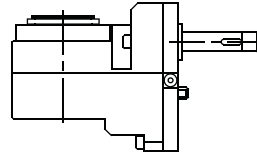


THREAD WHIRLING Ø45 WHIRLING HEAD

Higher precision : 0,003 mm runout

NX.035.X

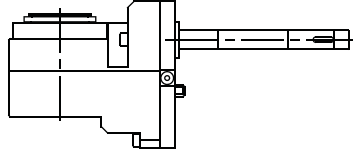
NEXTURN
SA20X/32X/45X



RATIO 1:1
5.000 RPM MAX.

NX.035.E

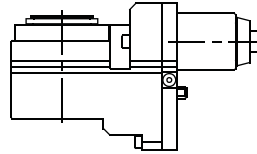
NEXTURN
SA20E/26E/32E/38E



RATIO 1:1
5.000 RPM MAX.

ST.035.20

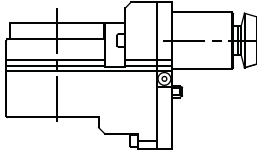
STAR
(TURRET TOOLING)
SV12/20, SV32J
KNC16, KNC20



RATIO 1.5:1
6.000 RPM MAX.

ST.035.32

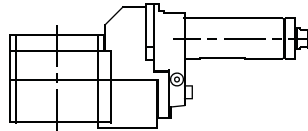
STAR
(TURRET TOOLING)
SV32, ECAS20T
KNC32, ECAS32T



RATIO 1.5:1
6.000 RPM MAX.

HJ.035.HJM

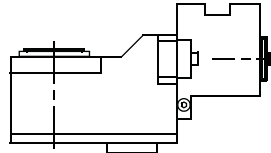
HJM



RATIO 1:1
8.000 RPM MAX.

MH.035.SWING

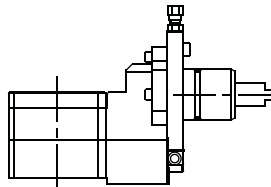
MANURHIN
SWING 1026



RATIO 1:1
6.000 RPM MAX.

MU.035.MT12

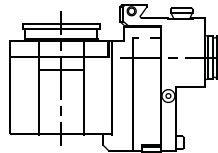
MURATEC
MT12



RATIO 2:1
3.000 RPM MAX.

TR.035.TNL26

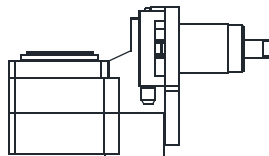
TRAUB
TNL-26



RATIO 1.5:1
6.000 RPM MAX.

TS.035.BL

TSUGAMI
S205



RATIO 1:1
8.000 RPM MAX.



Tooling for : BENZINGER - CITIZEN - DMG - ESCOMATIC - HANWHA - MAIER - MANURHIN - NEXTURN - PFIFFNER - STAR - TSUGAMI - WITECH - ETC.

MADAULA GROUP

Chicago - São Paulo

Barcelona - Bologna - Waghäusel

hello@madaula.com

Specials : welcome



Management System
ISO 9001:2008

www.tuv.com
ID 9105079298