

	AG5
A	∅ Esterno / Chuck size/diameter 250
B	H7 230
C	— 4
D	— 160
E	— M 14
F	— 74
G	Pass. barra/Chuck bore 66
H	Altezza sui denti/Tooth height 84
I	Altezza corpo/Chuck width 81
L	Corsa morsetto/Jaw stroke 5
M	— M 10
N	— 115
O	— M 6
P	— 100
Q	— 28
R	H 8 12
S	— 19
T	— 18
J	— 9
α	— 72°
B	— —
—	Rapporto leva/Lever ratio 2,2
—	Rapporto forza/ Gripping force ratio 1,43
—	Passo dentinatura/Toot pitch 2,5x60°
—	Velocità R.P.M./Speed 2400
—	Peso Kg./Weight 22
—	M rif. mors. temperato —
—	N. rif. mors. tornibile 155
—	N. rif. tassello 156
—	Ref. number hardened jaws —
—	Ref. number soft jaws 155
—	Ref. number teenuts 156
Forza max applicabile	3500 daN
Forza tot. di serraggio	6900 daN

SERIE/SERIES A/5

Mandri autocentranti a leve C.M.T. a comando idraulico e pneumatico a 5 corsei - con passaggio barra

C.M.T. lever type self-centering chucks having 5 sliders, hydraulic and pneumatic control with bar passage

C.M.T. Hebelspannfutter, hydraulischer und pneumatischer Steuerapparat, 5 Backen - mit Zugspindeldurchgang

Mandrins C.M.T. à centrage automatique à leviers, à commande hydraulique et pneumatique à 5 curseurs - avec passage de barre

