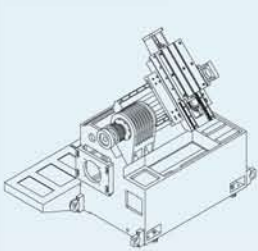


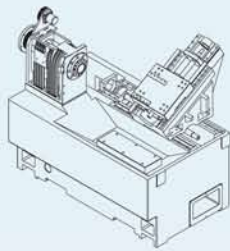
torni



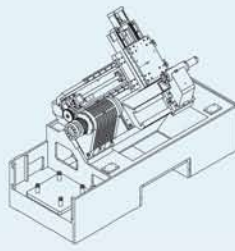
torni



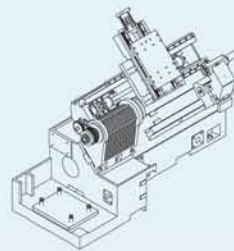
TV4530L



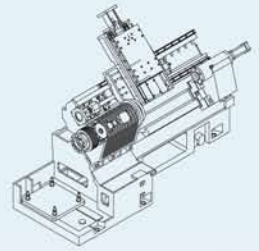
TV4532L



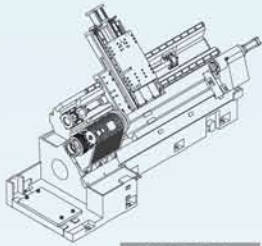
TV4540L



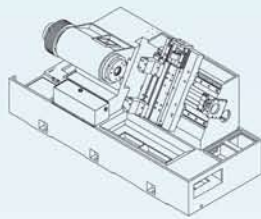
TV4545L



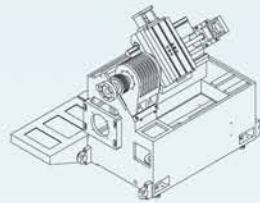
TV4550L



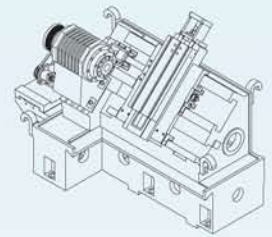
TV4558L



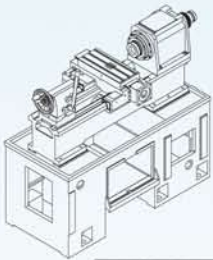
TV3032



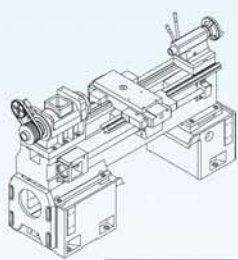
TV4530



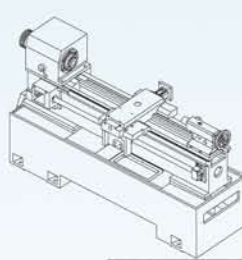
TV4536



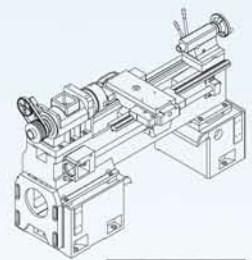
T06125



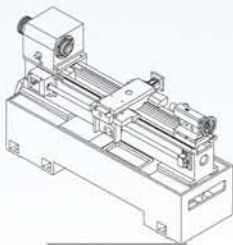
T06136



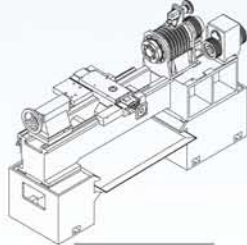
T06136B



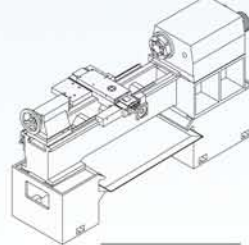
T06140A



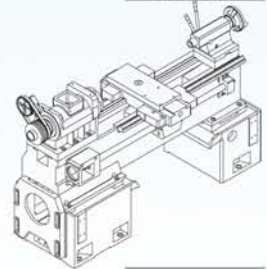
T06140B



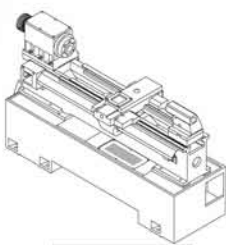
T06150



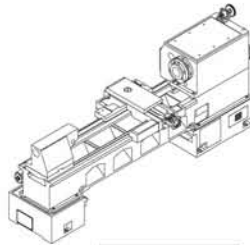
T06150B



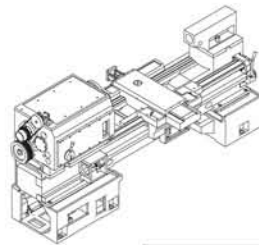
T06136Q



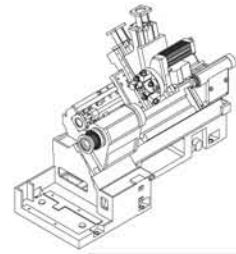
T06140Q



T06163C



T06180C



SERIE TX32



Serie TV Banco Inclinato

unità:mm

SPECIFICHE	TL4530L	TL4532L	TL4540L	TL4545L	TL4550L	TL4558L	TL3032L
Diametro max di Tornitura	Ø350	Ø280	Ø240	Ø300	Ø360	Ø500	Ø600
Lunghezza max tornibile	250	150	255	300	400	580	400
Distanza tra i Centri				440	750	670	1320
Tipo Mandrino	A2-4	A2-5	A2-5	A2-6	A2-5	A2-6	A2-8
Potenza Motore Mandrino	5.5Kw	7.5/11Kw	7.5-11Kw	7.5-11Kw	7.5-11Kw	11-22Kw	11-22Kw
Velocità Mandrino	4500rpm	4500rpm	4500rpm	3000rpm	4500rpm	3000rpm	2600rpm
Foro Mandrino	Ø41	Ø56	Ø49	Ø57	Ø49	Ø57	Ø87
Diametro Barra	Ø30	Ø45	Ø39	Ø45	Ø39	Ø45	Ø72
Corsa Asse X	250	120+20	160	165	250	350	400
Corsa Asse Z	250	290	400	500	620	1120	400
Diametro Contropunta	No Contropunta	Ø50	Ø65	Ø65	Ø100	Ø100	No Contropunta
Corsa Contropunta		150	300	710	670	1250	
Dimensioni	2100x1100x1300	1795x1317x1200	2200x890x1500	2320x1000x1530	2580x1040x1460	3170x1180x1700	3100x2700x1460
Peso	1500Kg	1600	1800Kg	3200Kg	3500Kg	4800Kg	4500

Serie TL su Guide Lineari

SPECIFICHE	TL3032L	TL3032L
Diametro max di Tornitura	Ø320	Ø360
Lunghezza max tornibile	250	400
Tipo Mandrino	A2-4	A2-6
Potenza Motore Mandrino	5.5Kw	7.5Kw
Velocità Mandrino	4500rpm	3000rpm
Foro Mandrino	Ø41	Ø53
Diametro Barra	Ø30	Ø42
Corsa Asse X	250	300
Corsa Asse Z	220	400
Diametro Contropunta	No Contropunta	No Contropunta
Corsa Contropunta		
Dimensioni	1500x1070x1300	1770x900x1300
Peso	1500Kg	2500Kg

Serie TO Banco Orizzontale

SPECIFICHE	TO6125	TO6136	TO6136B	TO6140A	TO6140B	TO6150	TO6150A	TO6150B	TO6136Q	TO6140Q	TO6163C	TO6180C
Diametro max di Tornitura	Ø250	Ø400	Ø360	Ø400	Ø400	Ø500	Ø530	Ø500	Ø360	Ø400	Ø630	Ø800
Lunghezza max tornibile	350	600/750	750/1000	750	750/1000	750/1000/1500	750/1000	750/1000/1500	750	1000	1000/1500	1000/1500
Distanza tra i Centri	350	600/750	750/1000	750	750/1000	750/1000/1500	750/1000	750/1000/1500	750	1000	1000/1500	1000/1500
Tipo Mandrino	32" taper	A-6	A6	D6	A6	D8	A2-8	D8	D6	D6	C11	C11
Velocità Mandrino	4000rpm	75-2500rpm	180/600/	75-2500rpm	180/600/	180/600/	75-2500rpm	190/650/	2600rpm	2600rpm	1000rpm	1000rpm
	Stepless speed changing	Stepless speed changing	1600rpm 3 steps	Stepless speed changing	1600rpm 3 steps	1600rpm 3 steps	Stepless speed changing	1600rpm 3 steps	Stepless speed changing	Stepless speed changing	2 steps	2 steps
Foro Mandrino	Ø50	Ø52	Ø52	Ø57	Ø52	Ø82	Ø82	Ø82	Ø57	Ø57	Ø105	Ø105
Diametro Barra		Ø48	Ø48	Ø48	Ø48	Ø78	Ø78	Ø78	Ø48	Ø48	Ø95	Ø95
Diametro Contropunta	Ø40	Ø60	Ø60	Ø55	Ø60	Ø75	Ø75	Ø75	Ø60	Ø60	Ø95	Ø95
Quill Stroke	65	100	120	120	120	150	150	150	120	120	250	250
Dimensioni	1400x750x110	1800x810x1315	2032x710x1240/ 2238x710x1240	2032x800x1240	2032x710x1240/ 2238x710x1240	2485x900x1400/ 2735x900x1400/ 3235x900x1400	2860x1270x1750/ 3260x1270x1750	2485x900x1400/ 2735x900x1400/ 3235x900x1400	2032x630x1240	2238x650x1240	3500x1045x1500	3200x1200x1500
Peso	800Kg	1400/1470	1500/1950	1200	1550/1950	2200/2400/2500	2100/2300	2300/2400/2600	1100Kg	1800Kg	3000Kg	3350Kg

Serie TX Banco Inclinato e Fresa

SPECIFICHE	TX32-500	TX32A-500	TX32E-500
Diametro max di Tornitura	Ø400	Ø350	Ø350
Lunghezza max tornibile	580	580	580
Tipo Mandrino	A2-8	A2-8	A2-8
Potenza Mandrino	11Kw	11Kw	11Kw
Velocità Mandrino	4000rpm	4000rpm	4000rpm
Foro Mandrino	Ø61	Ø61	Ø61
Corsa Asse X	280	280	250
Corsa Asse Y			220
Corsa Asse Z	650	650	600
Utensili su Torretta	12T	8T	8T
Diametro Contropunta	Ø100	Ø100	Ø100
Corsa Contropunta	300	300	300
Dimensioni	2585x1200x1500	2585x1200x1500	2585x1200x1930
Peso	4500Kg	4500Kg	5000Kg





CNC ROBOT s.a.s.
Sede Legale : via T. Col. Fiore, 60 • 70037 Ruvo di Puglia (BA)
Tel. 3474301928 • 3479658383 • Fax 0809692211
info@cncrobot.it • www.cncrobot.it