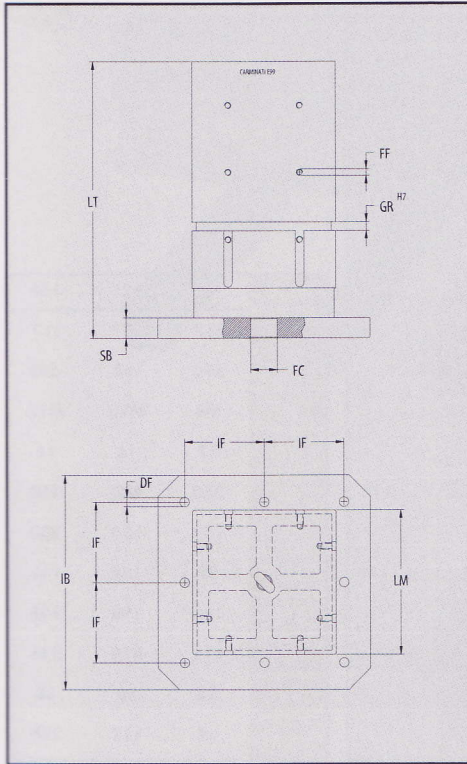


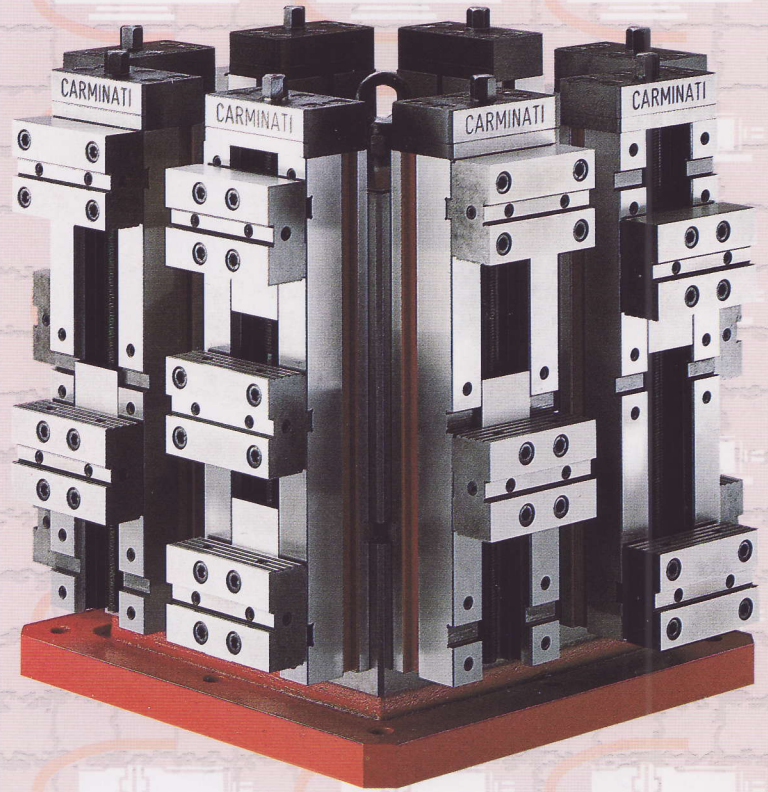
# CUBI TIPO / CUBE TYPE C.E. 8. 93



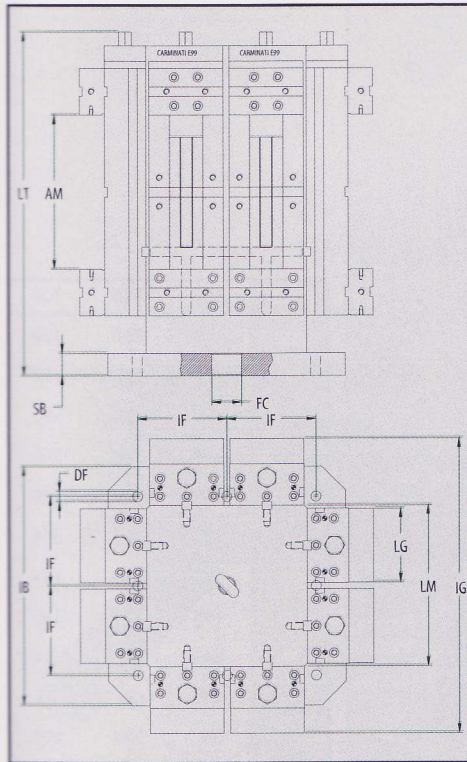
## TIPO / TYPE C.E. 8. 93



MOD	100	125	150
DF	ø17	ø17	ø17
FC	ø50	ø50	ø50
FF	M10	M12	M12
GR	14	16	16
IF	150	150	200
IB	400	400	500
LM	220	270	320
LT	446	515	631
SB	34	38	42
PesoKg.	124	193	224

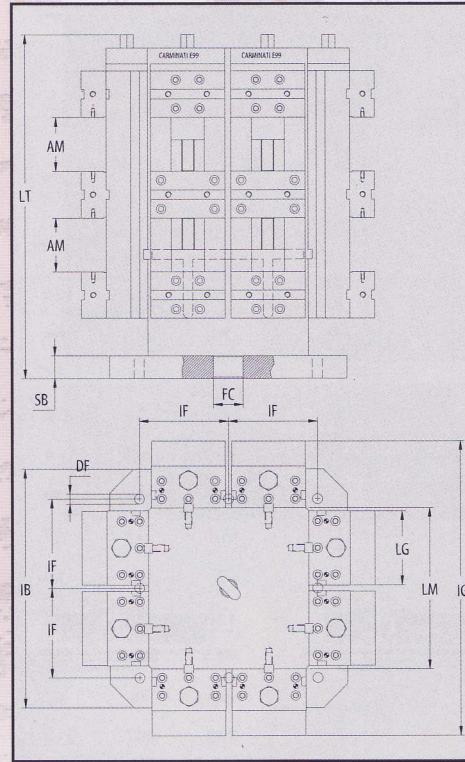


## TIPO / TYPE C.E. 8. 93 ES99





MOD	100	125	150
AM	198	258	368
DF	ø17	ø17	ø17
FC	ø50	ø50	ø50
IF	150	150	200
IB	400	400	500
IG	406	494	584
LG	99	124	149
LM	220	270	320
LT	469,5	575,5	689,5
SB	34	38	42
PesoKg.	270	475	718

## TIPO / TYPE C.E. 8. 93 ED99



MOD	100	125	150
AM	70	90	145
DF	ø17	ø17	ø17
FC	ø50	ø50	ø50
IF	150	150	200
IB	400	400	500
IG	406	494	584
LG	99	124	149
LM	220	270	320
LT	469,5	575,5	689,5
SB	34	38	42
PesoKg.	282	499	752

 Il cubo tipo C.E.8. 93 è l'attrezzo appropriato per utilizzare contemporaneamente morse in verticale della serie Europa 99. E' la soluzione ideale per ridurre i tempi di produzione sul C.N. avendo la possibilità di aumentare la quantità di pezzi in lavorazione. Costruito in ghisa meccanica G30 stabilizzata, offre la massima garanzia. Rettificato sui piani di appoggio assicura tolleranze centesimali.

 The cube type C.E.8. 93 is the appropriate tool to use contemporaneously vices from the series Europe 99 in vertical. It is the ideal solution to reduce the production time on C.N. having the possibility to increase the quantity of workpieces. Built in cast iron mechanics G 30 stabilized, offer max. guaranty, rectified on supportface, assure centesimal tolerance.