





CARATTERISTICHE TECNICHE

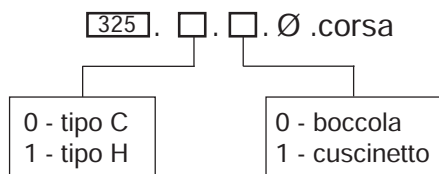
Le unità di guida sono state realizzate in due tipologie a seconda del carico da applicare: il tipo "C" con scorrimento su boccole autolubrificanti ed il tipo "H", per carichi più elevati, nelle versioni con boccole autolubrificanti o con cuscinetti a ricircolo di sfere per una migliore scorrevolezza.

- alesaggi**..... 20 - 25 - 32 - 40 - 50 - 63 - 80 - 100
- fissaggi**..... direttamente sul corpo centrale per mezzo di fori filettati
- versioni**..... tipo "C" (boccola autolubrificante)
 tipo "HB" (boccola autolubrificante)
 tipo "HC" (cuscinetti a ricircolo di sfere)

CARATTERISTICHE COSTRUTTIVE

- corpo centrale**in lega di alluminio anodizzato
- piastra di fissaggio**in lega di alluminio anodizzato
- barre di scorrimento**in acciaio C 40 cromato per le versioni "C" e "HB"
 in acciaio CF 53 temprato e cromato per la versione "HC"
- guarnizioni** raschiapolvere in gomma NBR

LEGENDA CODICI





TECHNICAL CHARACTERISTICS

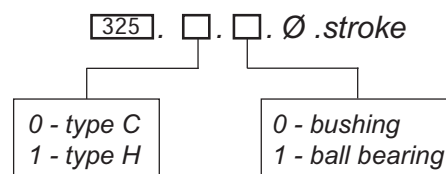
There are two kind of guide units, made in accordance with the load to be applied: the “C” type with slide on self-lubricating bushings and the “H” type for larger loads, in versions with self-lubricating bushings or with ball-bearings for a better slide.

- bores**..... 20 - 25 - 32 - 40 - 50 - 63 - 80 - 100
- fixings**..... directly on the central body by means of threaded holes
- versions**..... type “C” (self-lubricating bushing)
 type “HB” (self-lubricating bushing)
 type “HC” (ball bearings)

MANUFACTURING CHARACTERISTICS

- central body** anodised aluminium alloy
- fixing plate** anodised aluminium alloy
- sliding bars** C40 chromed steel for the versions “C” and “HB”
 CF 53 hardened and chromed steel for the versions “HC”
- seals** NBR rubber scraper

CODE LEGEND

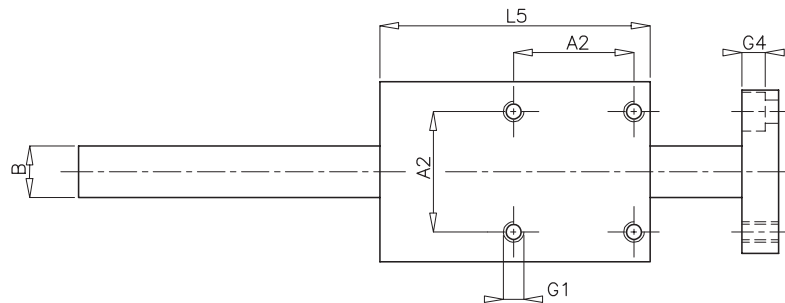
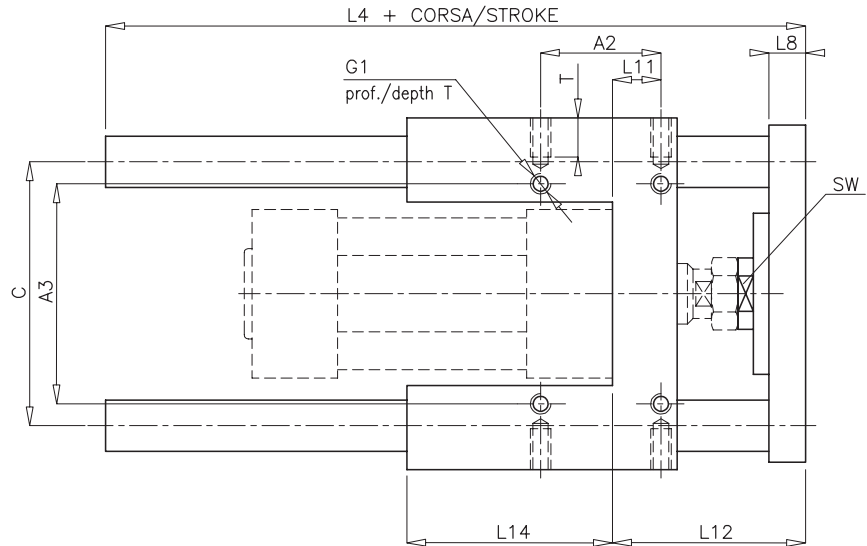
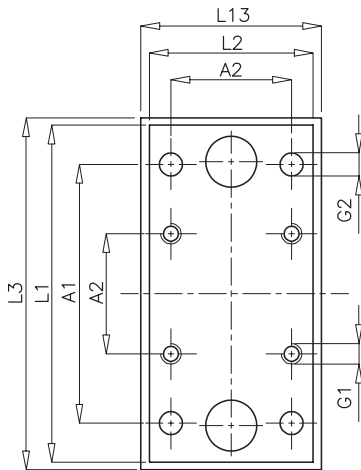


SERIE 325

diottalevi



Unità di guida cilindri ISO 15552 Guide unit for cylinders ISO 15552



GUIDA TIPO C codice. **325.00** Ø.corsa cilindro
GUIDE TYPE C code. **325.00** Ø.cylinder stroke

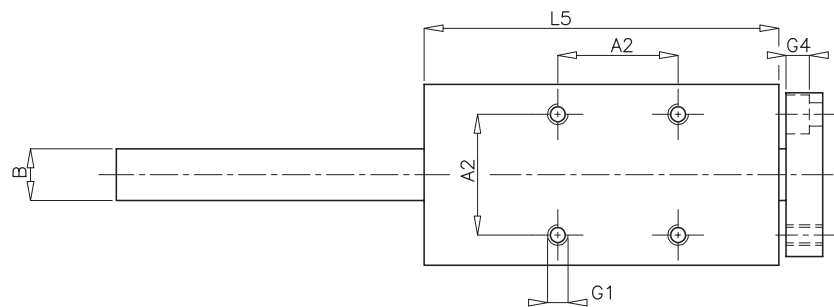
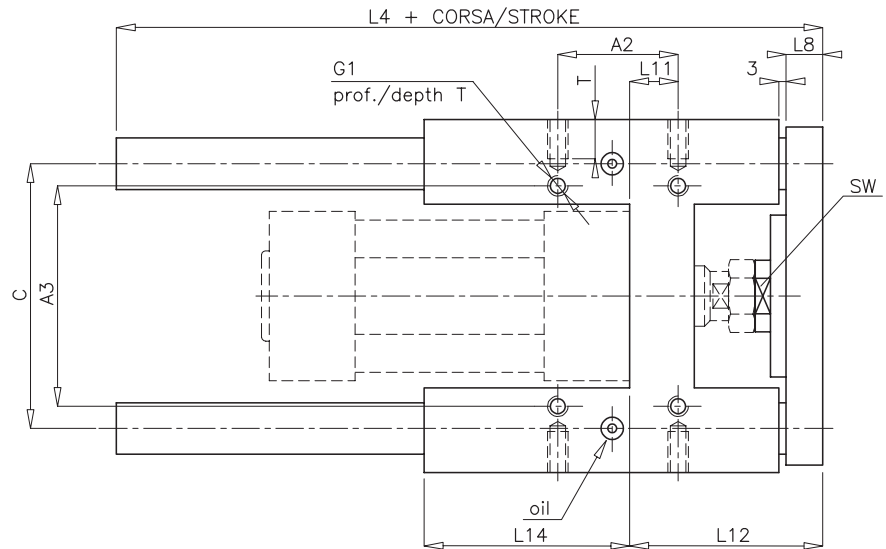
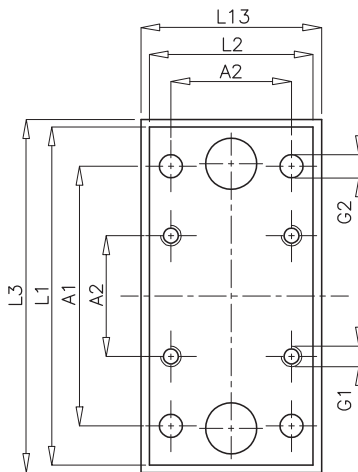
ALESAGGIO BORE	A1	A2	A3	B	C	G1	G2	G4	L1	L2	L3	L4	L5	L8	L11	L12	L13	L14	SW	T
32	78	32,5	61	12	74	M 6	6,6	6,5	93	45	97	120	48	12	9,3	71	50	31	15	12
40	84	38	69	16	87	M 6	6,6	6,5	112	55	115	130	58	12	11	76	58	37	15	12
50	100	46,5	85	20	104	M 8	9	9	134	65	137	143	59	15	18,8	89	70	34	20	16
63	105	56,5	100	20	119	M 8	9	9	147	80	152	161	76	15	15,3	89	85	51	20	16

Unità di guida cilindri ISO 15552
Guide unit for cylinders ISO 15552



SERIE 325

diottalevi

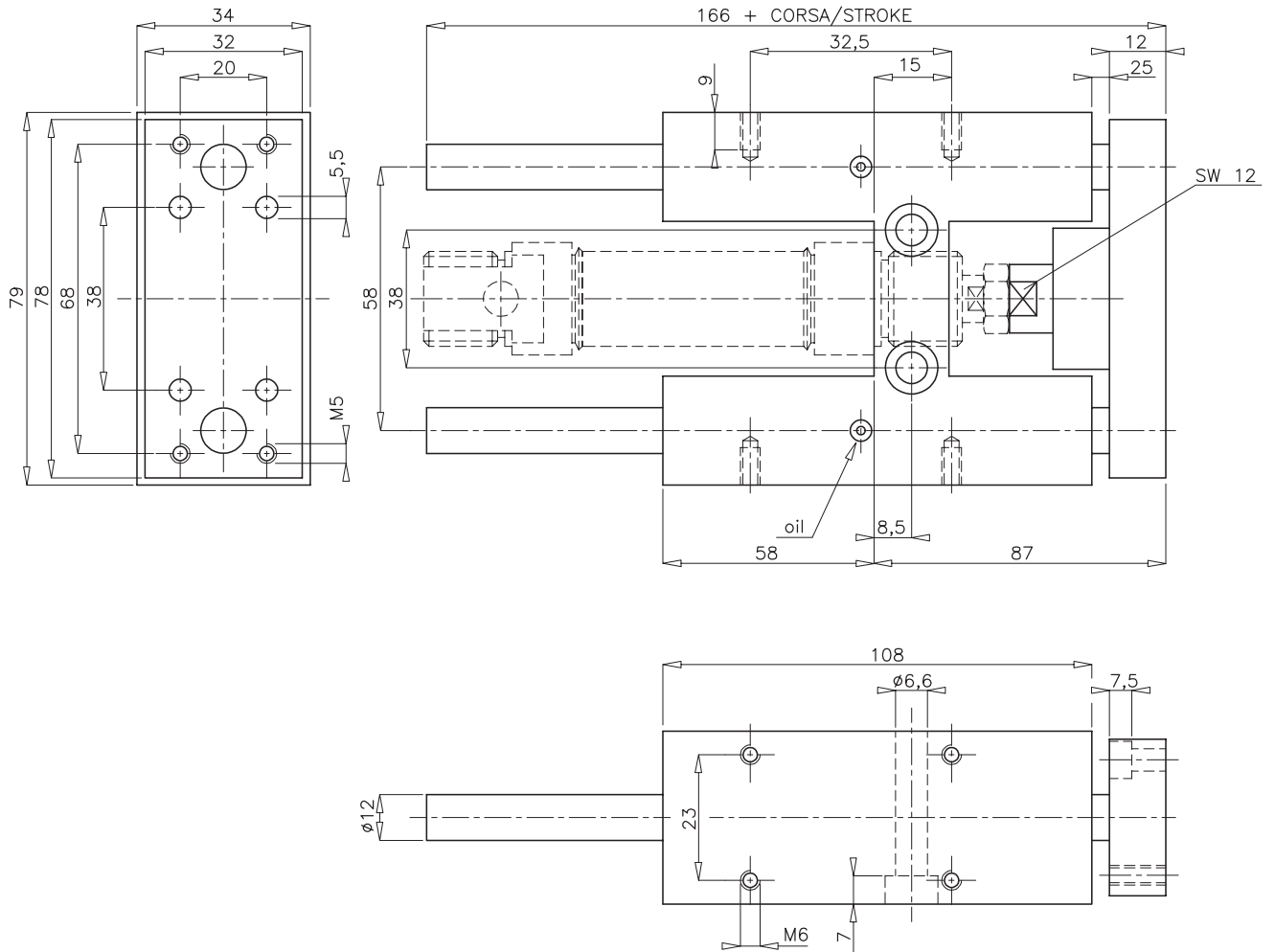


GUIDA TIPO H-B scorrimento su boccia codice. **325.10** Ø.corsa cilindro
GUIDE TYPE H-B slide on bushing code. **325.10** Ø.cylinder stroke
GUIDA TIPO H-C scorrimento su cuscinetto codice. **325.11** Ø.corsa cilindro
GUIDE TYPE H-C slide on ball bearings code. **325.11** Ø.cylinder stroke

ALESAGGIO BORE	A1	A2	A3	B	C	G1	G2	G4	L1	L2	L3	L4	L5	L8	L11	L12	L13	L14	SW	T
32	78	32,5	61	12	74	M 6	6,6	6,5	93	45	97	187	125	12	4,3	65	50	75	15	12
40	84	38	69	16	87	M 6	6,6	6,5	112	55	115	207	140	12	11	75	58	80	15	12
50	100	46,5	85	20	104	M 8	9	9	134	65	137	223	148	15	18,8	88	70	78	20	16
63	105	56,5	100	20	119	M 8	9	9	147	80	152	243	178	15	15,3	90	85	106	20	16
80	130	72	130	25	148	M10	11	11	180	100	188	267	195	20	25	107	105	111	26	20
100	150	89	150	25	173	M10	11	11	206	120	214	290	218	20	30	113	130	128	26	20



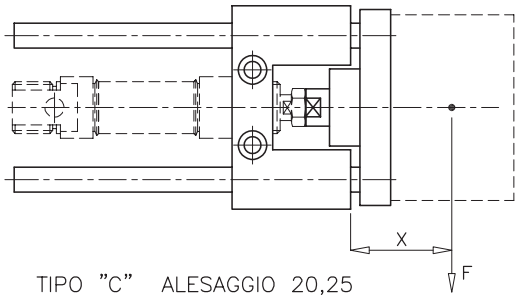
alesaggio/bore 20 - 25



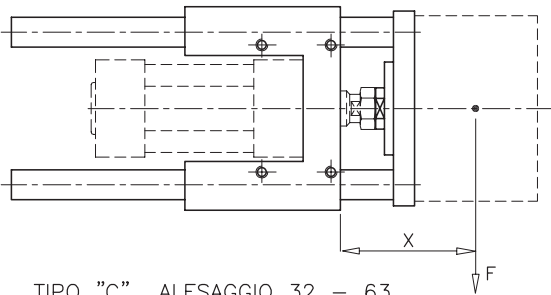
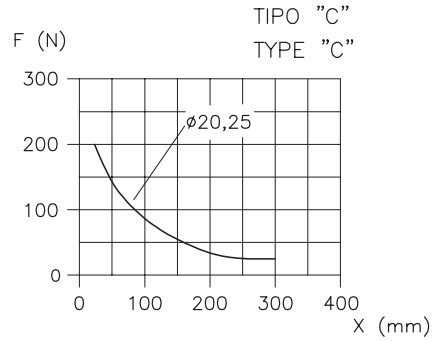
GUIDA TIPO H-B scorrimento su boccia codice. **325.10**. Ø. corsa cilindro
GUIDE TYPE H-B slide on bushing code. **325.10**. Ø. cylinder stroke
GUIDA TIPO H-C scorrimento su cuscinetto codice. **325.11**. Ø. corsa cilindro
GUIDE TYPE H-C slide on ball bearings code. **325.11**. Ø. cylinder stroke



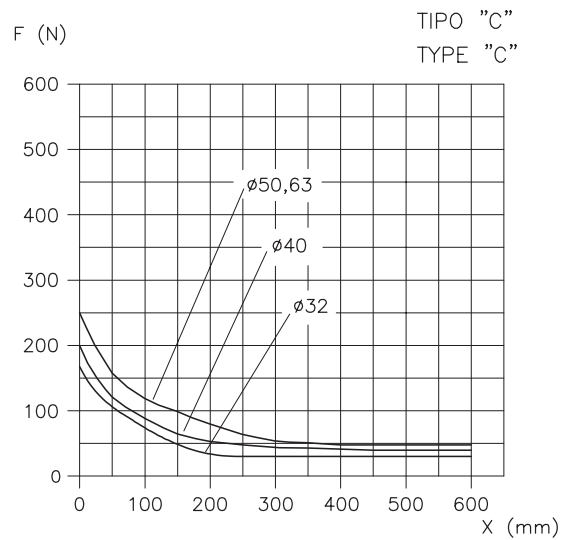
Diagrammi unità di guida
Guide units diagram



TIPO "C" ALESAGGIO 20,25
TYPE "C" BORE 20,25



TIPO "C" ALESAGGIO 32 - 63
TYPE "C" BORE 32 - 63



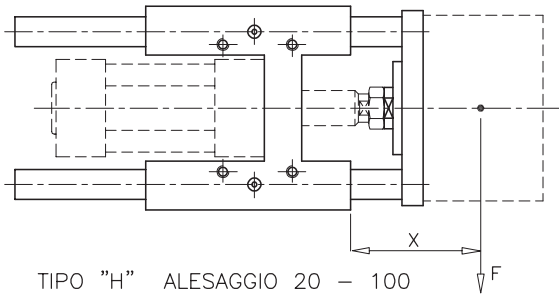
Diagrammi unità di guida

Guide units diagram

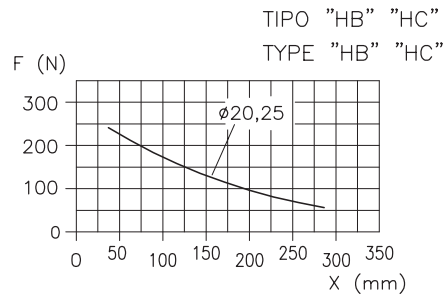


SERIE 325

diottalevi



TIPO "H" ALESAGGIO 20 - 100
TYPE "H" BORE 20 - 100



TIPO "HB"
TYPE "HB"

