

**STAMPAGGIO LAMIERA  
MECCANICA**





## **COMPONENTI MECCANICHE IN METALLO**

**STAMPAGGIO PER TRANCIATURA E IMBUTITURA,  
SALDATURA, TORNITURA, FRESATURA E RETTIFICA**

Lavorazioni di acciai al carbonio, acciaio inox, acciai speciali,  
alluminio, ecc..

## **METAL MECHANICAL COMPONENTS**

***PRESSING FOR BLANKING AND DRAWING, WELDING,  
TURNING, MILLING AND GRINDING***

*Processing of carbon steel, stainless steel, special steel,  
aluminum, etc.*



## **COMPARTO AGRICOLO**

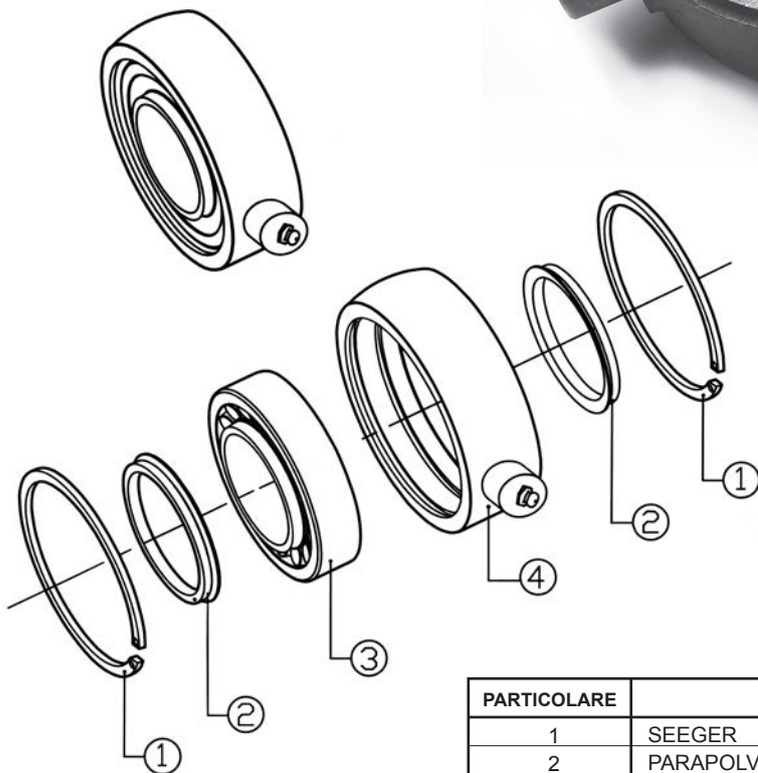
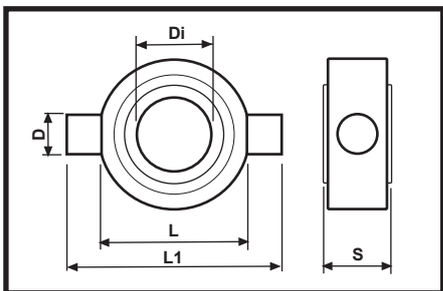
Componenti per erpice a disco, ranghinatore stellare, tiller,  
ruote in lamiera e cuscinetti speciali.

## **SPECIAL TO THE AGRICULTURAL INDUSTRY**

*Components for disk harrow, stellar side-delivery rake, tillers,  
steel wheels and special bearings.*



**SUPPORTO INTEGRATO**

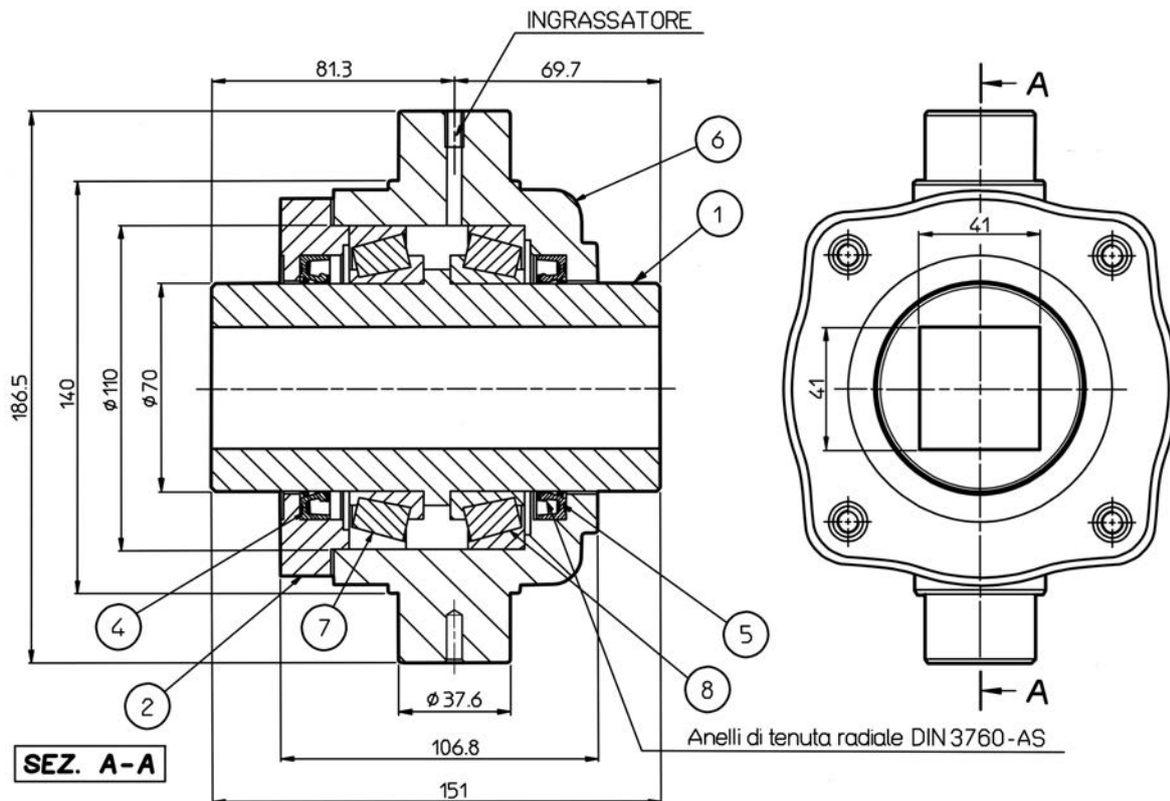


PARTICOLARE	DESCRIZIONE
1	SEEGER
2	PARAPOLVERE GOMMATO
3	CUSCINETTO PER SUPP. INTEGRATO
4	CORPO SUPPORTO INTEGRATO

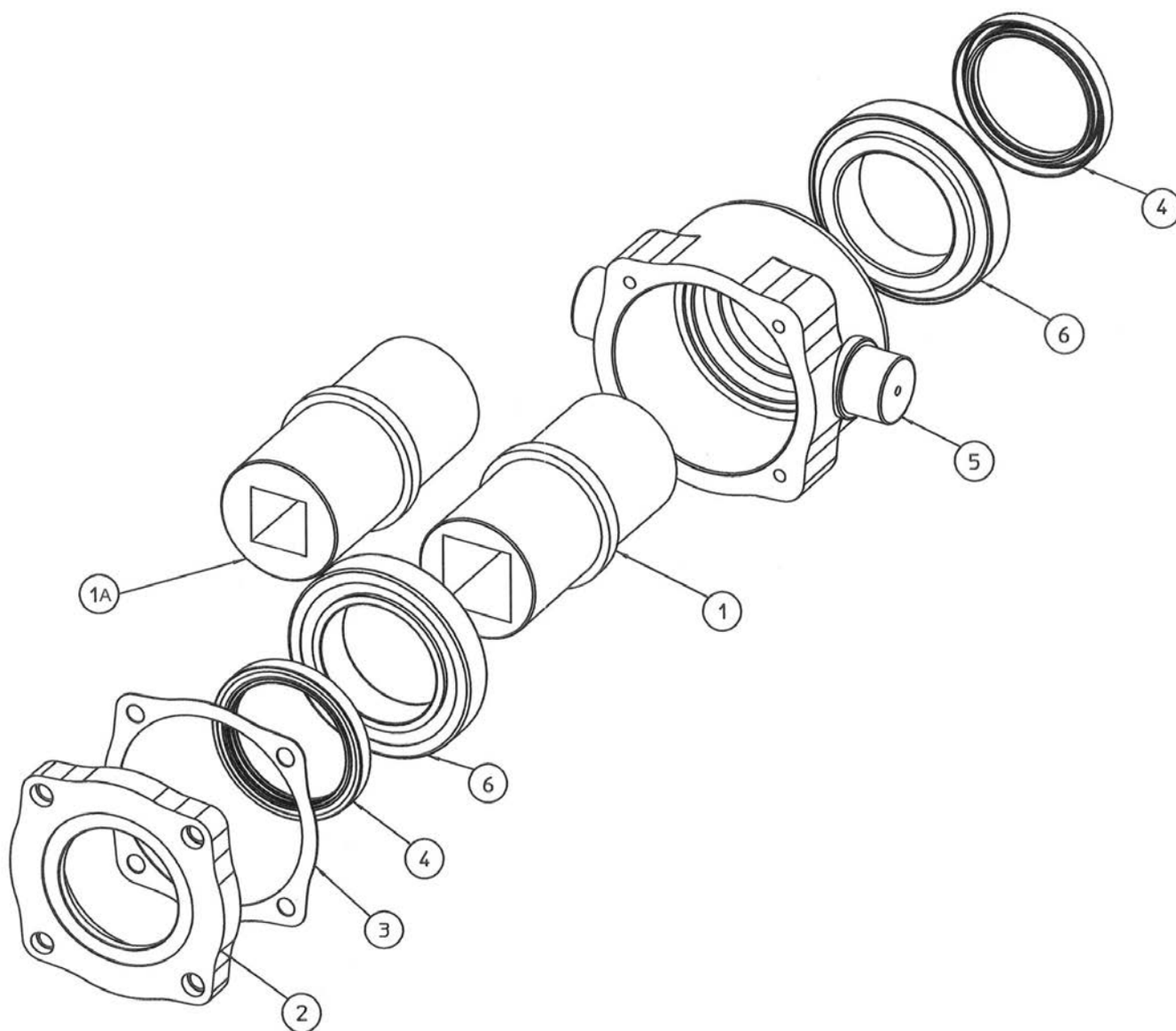
SUPPORTO INTEGRATO D45							
CODICE	ARTICOLO	DESCRIZIONE	Di	D	S	L	L1
10012010	SU I D45	SUPPORTO INTEGRATO	45	26	50	114	146
10011011	CU I D45	CUSCINETTO PER SUPP. INTEGRATO					
10009020	GE I D45	PARAPOLVERE GOMMATO T45					

SUPPORTO INTEGRATO D60							
CODICE	ARTICOLO	DESCRIZIONE	Di	D	S	L	L1
10012011	SU I D60	SUPPORTO INTEGRATO	60	32	55	131,5	174
10011012	CU I D60	CUSCINETTO PER SUPP. INTEGRATO					
10009021	GE I D60	PARAPOLVERE GOMMATO T60					

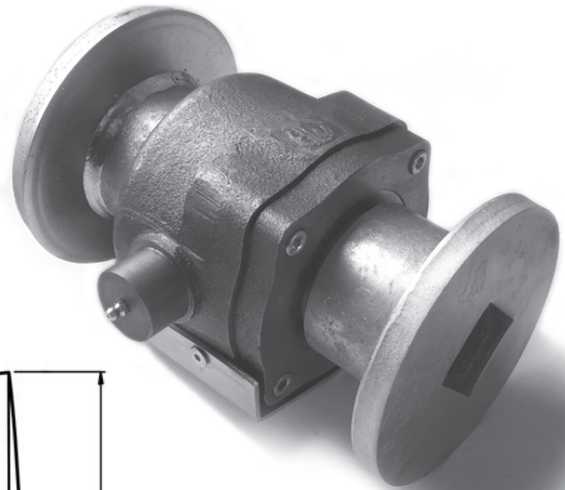
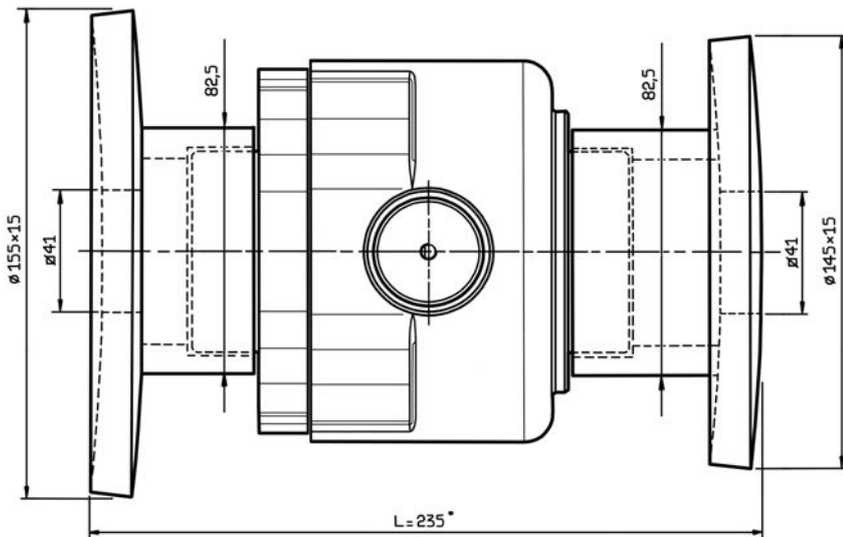
SUPPORTO INTEGRATO D70							
CODICE	ARTICOLO	DESCRIZIONE	Di	D	S	L	L1
10012012	SU I D70	SUPPORTO INTEGRATO	70	40	60	150	192



CODICE		ARTICOLO
10012020		SUPPORTO FUSION P70 - 41
10012030		SUPPORTO FUSION P70 - 33
8	CUSCINETTO A RULLI CONICI	
7	CUSCINETTO A RULLI CONICI	
6	CORPO SUPPORTO CUSCINETTI PF70	
5	ANELLI TENUTA RADIALE DIN 3760 AS	
4	ANELLI TENUTA RADIALE DIN 3760 AS	
3	GUARNIZIONE SUPPORTO PF70	
2	TAPPO SUPPORTO D70	
1	CANOTTO SUPPORTO PF70 - 41/33	

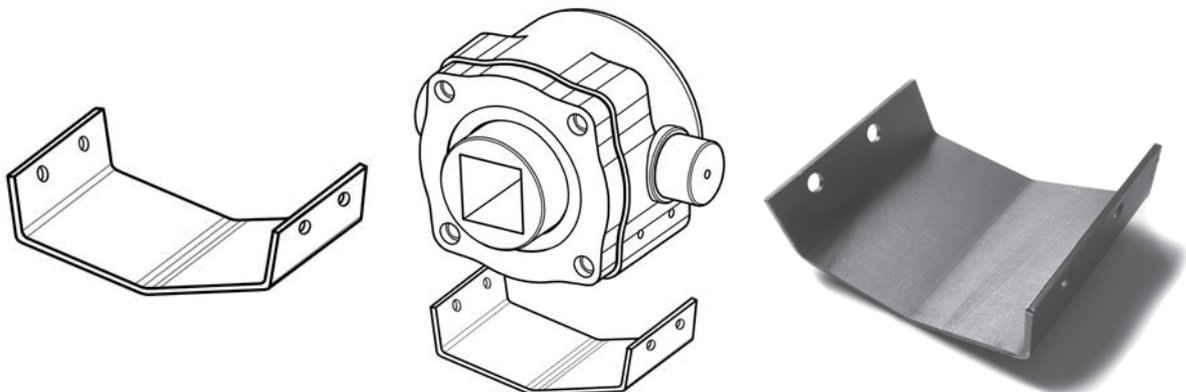


PARTICOLARE	DESCRIZIONE
6	CUSCINETTI
5	CORPO SUPPORTO CUSCINETTI
4	PARAOLIO
3	GUARNIZIONE D70
2	TAPPO SUPPORTO D70
1A	CANOTTO SUPPORTO Q.33
1	CANOTTO SUPPORTO Q.41



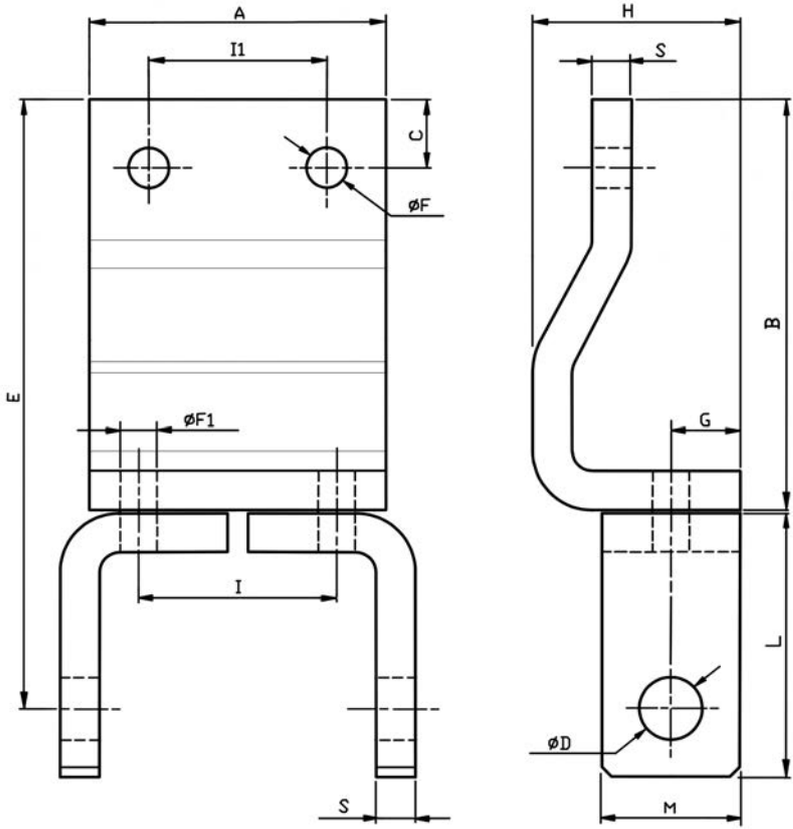
CODICE	ARTICOLO
10012021	SUPPORTO FUSION P70 COMPLETO DI SEMIDISTANZIALI Q.41 *
10012031	SUPPORTO FUSION P70 COMPLETO DI SEMIDISTANZIALI Q.33 *

\* SU RICHIESTA DEL CLIENTE POSSIAMO VARIARE LA LUNGHEZZA "L" E IL DIAMETRO DELLE FLANGE



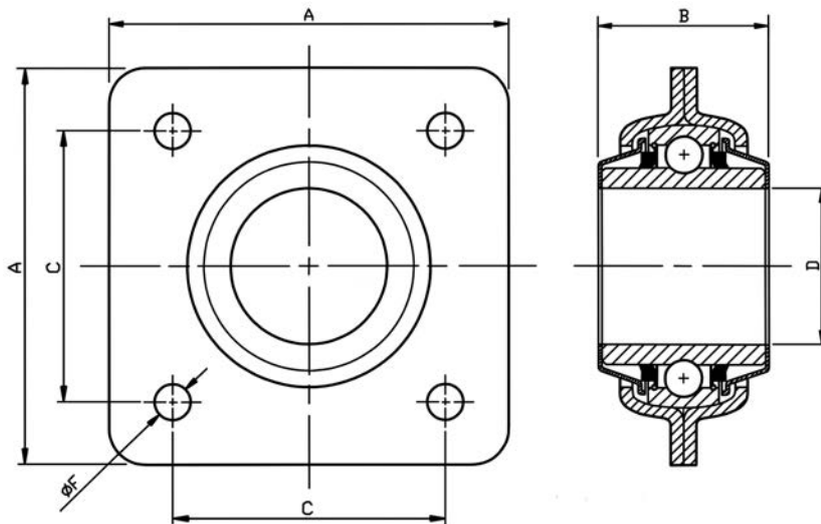
CODICE	ARTICOLO
10012022	PROTEZIONE PER SUPPORTO FUSION P70

**MONTANTE + STAFFE PER SUPPORTO INTEGRATO 45/60/70/FUSION**



CODICE	ARTICOLO	A	B	C	D	E	F	F1	G	H	I	I1	L	M	S
10010002	MO SU I 45	150	220	30	—	335	17,5	18,5	—	80	65	100	—	—	15
10010020	STAFFE 45	150	—	—	26	—	—	18,5	40	—	65	—	140	80	15
10010011	MO SU I 60	150	200	35	—	302	20,5	18,5	35	105	100	90	—	—	20
10010012	MO SU I 70	150	200	35	—	305	20,5	18,5	35	105	100	90	—	—	20
10010013	MO SU I FUSION	150	200	35	—	307	20,5	18,5	35	105	100	90	—	—	20
10010021	STAFFE 60	—	—	—	32	—	—	18,5	35	—	100	—	140	70	20
10010022	STAFFE 70	—	—	—	40,5	—	—	18,5	35	—	100	—	135	70	20
10010023	STAFFE FUSION	—	—	—	38,5	—	—	18,5	35	—	100	—	140	70	20

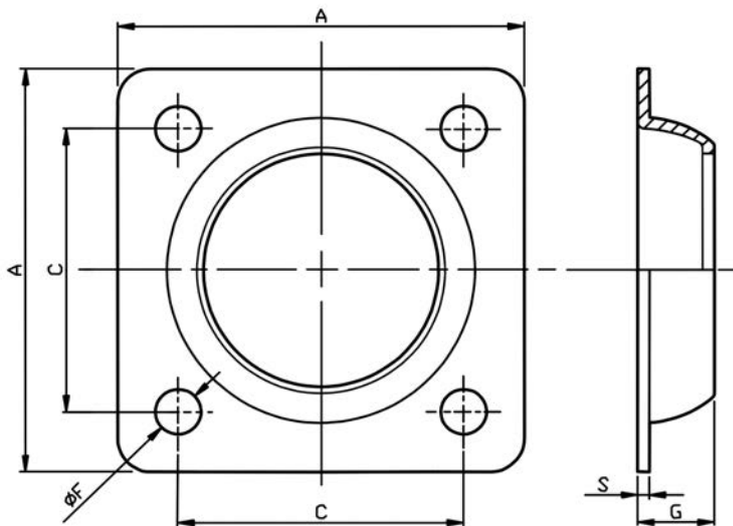
**SUPPORTO CUSCINETTO OSCILLANTE RIVETTATO**



CODICE	ARTICOLO	A	B	C	D	F
10012001	SU-CMA 45	121	46,5	85	45	13,5
10012002	SU-CMA 55	135	58,5	98	55	13,5

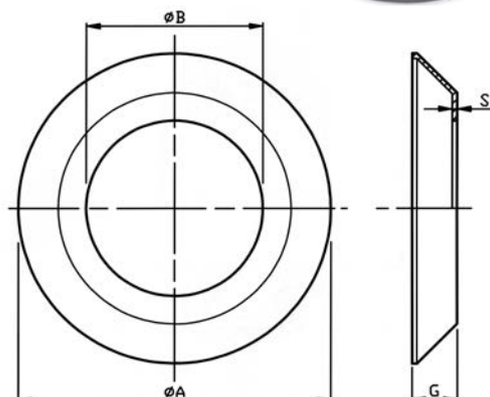
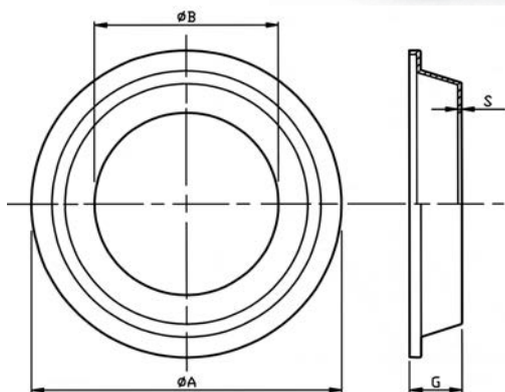
CODICE	ARTICOLO
10011002	CUSCINETTO D 45
10011003	CUSCINETTO D 55

**FLANGIA SUPPORTO CUSCINETTO**



CODICE	ARTICOLO	A	C	F	G	S
10008001	RAQ 85	121	85	13,5	22,8	3,5
10008002	RAQ 100	135	98	13,5	23	4
10008003	RAQ 85+I	121	85	13,5	22,8	3,5
10008004	RAQ 100+I	135	98	13,5	23	4

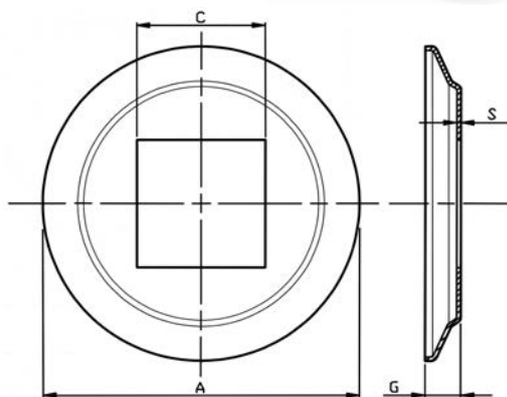
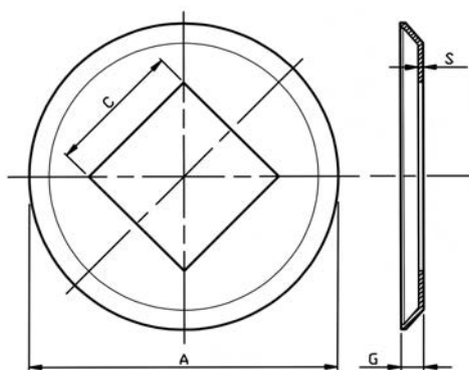
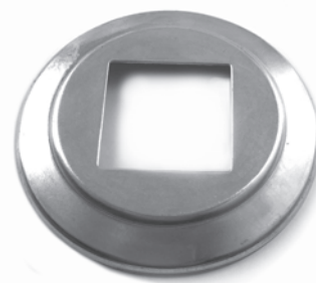
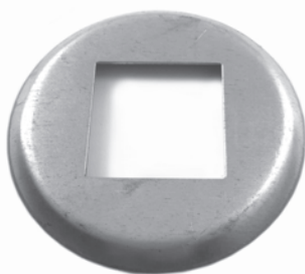
**PARAPOLVERE**



CODICE	ARTICOLO	A	B	G	S
10009002	GE 55	94,5	56	16	1,2

CODICE	ARTICOLO	A	B	G	S
10009001	GE 45	80,5	45,5	11,5	1,2

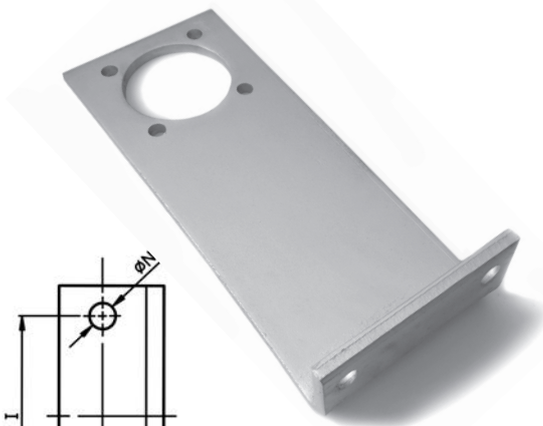
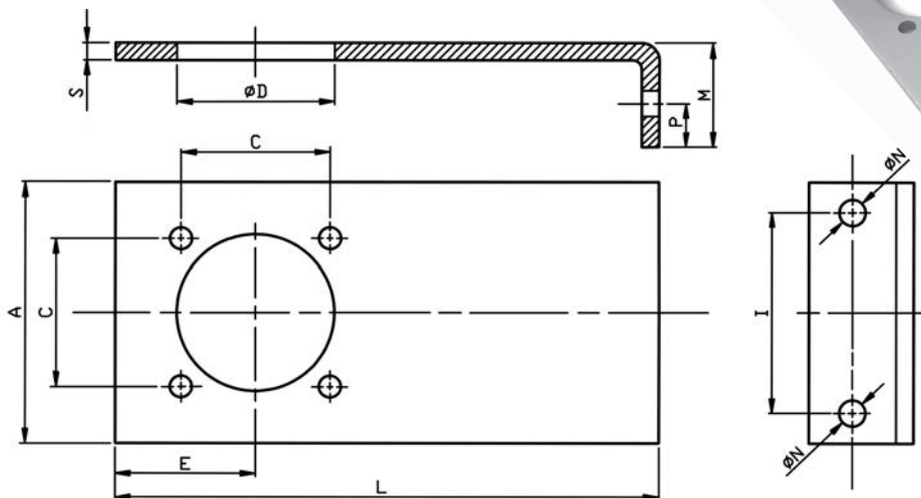
**PARAPOLVERE**



CODICE	ARTICOLO	A	C	G	S
10009007	LDFQ 40	94,5	41	7	1,2

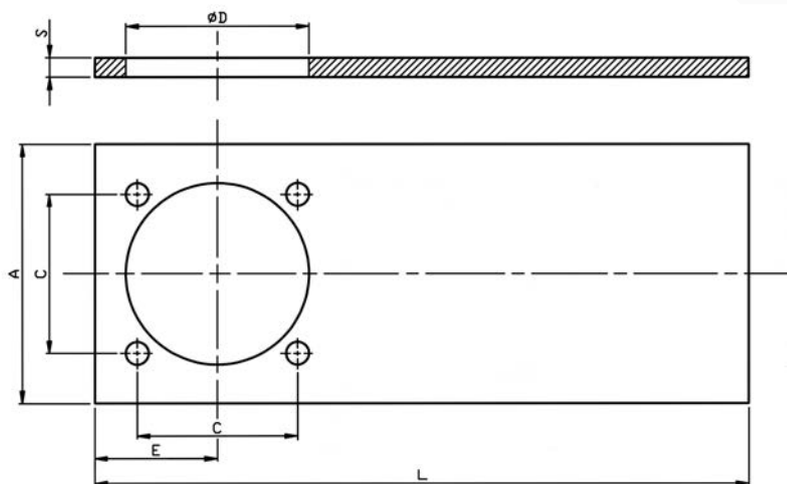
CODICE	ARTICOLO	A	C	G	S
10009006	LDFQ 30	79,5	32	8,9	1

**MONTANTE PER SUPPORTO CUSCINETTO CMA 45**



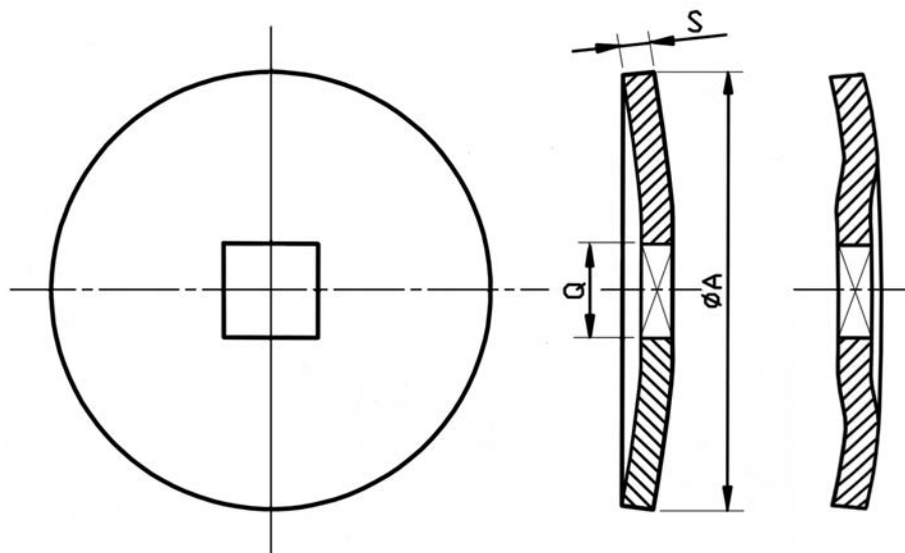
CODICE	ARTICOLO	A	C	D	E	F	I	L	M	N	P	S
10010001	MON SU-CMA 45	150	85	93	80	12,5	115	385	60	15	25	10
A RICHIESTA E' POSSIBILE FORNIRE VERSIONI A DISEGNO												

**MONTANTE PER SUPPORTO CUSCINETTO CMA 55**



CODICE	ARTICOLO	A	C	D	E	F	L	S
10010010	MON SU-CMA 55	160	98	113	80	12,5	400	10
A RICHIESTA E' POSSIBILE FORNIRE VERSIONI A DISEGNO								

**FLANGIA CONCAVA DI INIZIO SEZIONE**



BOMBATURA NORMALE

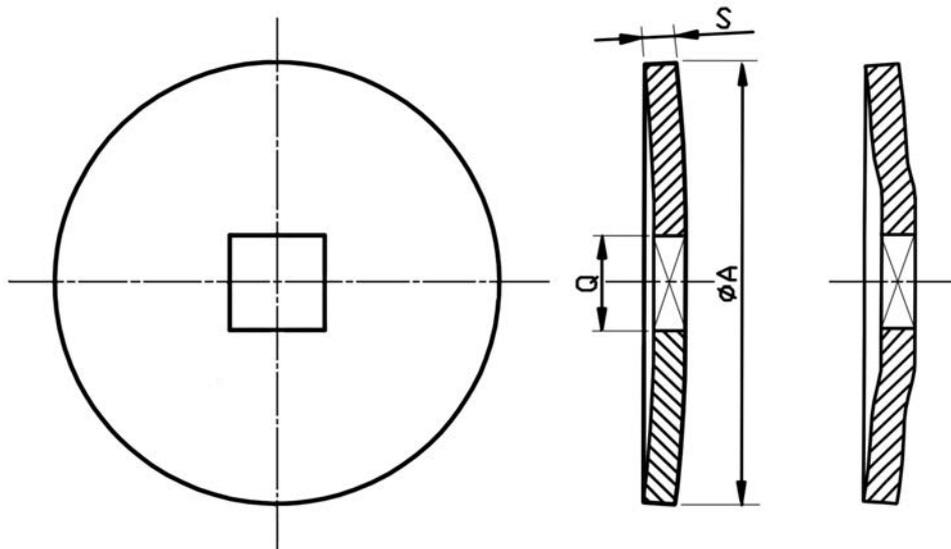


DOPPIA BOMBATURA

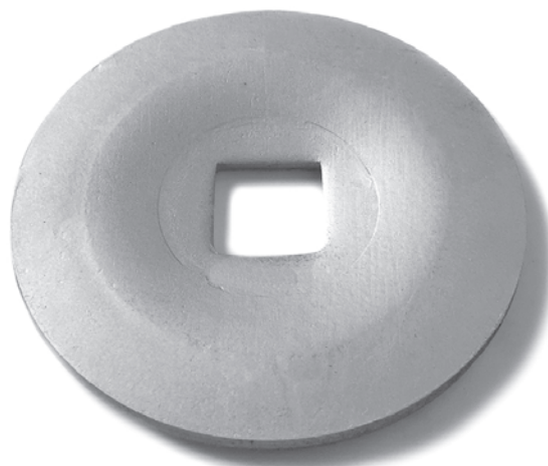
CODICE	ARTICOLO	A	S	Q
10013001	FL 100X6 CC	100	6	26
10013002	FL 100X8 CC	100	8	26
10013006	FL 115X10 CC	115	10	26
10013007	FL 115X12 CC	115	12	26
10013008	FL 125X6 CC	125	6	26
10013009	FL 125X8 CC	125	8	26-31-33
10013010	FL 125X10 CC	125	10	26-31-33

CODICE	ARTICOLO	A	S	Q
10013012	FL 135X10 CC	135	10	26-31-33-41
10013013	FL 135X12 CC	135	12	26-31-33-41
10013014	FL 135X15 CC	135	15	26-31-33-41
10013015	FL 145X10 CC	145	10	31-33-41
10013016	FL 145X12 CC	145	12	31-33-41
10013024	FL 145X15 CC	145	15	31-33-41
10013018	FL 155X10 CC	155	10	31-33-41
10013019	FL 155X12 CC	155	12	31-33-41
10013026	FL 155X15 CC	155	15	31-33-41
10013021	FL 180X10 CC	180	10	31-33-41
10013022	FL 180X12 CC	180	12	31-33-41
10013023	FL 180X15 CC	180	15	31-33-41

A RICHIESTA POSSIAMO REALIZZARE FLANGE CON **DOPPIA BOMBATURA** ED EFFETTUARE QUADRI 36 - 46 - 56 ED ESAGONO 67



BOMBATURA NORMALE



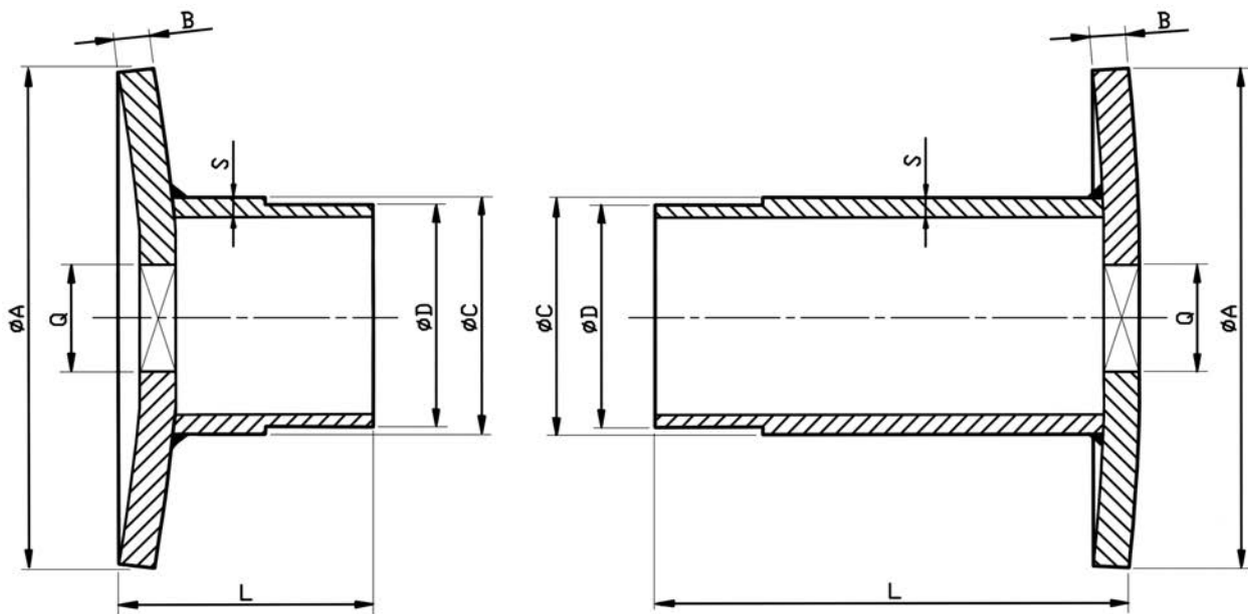
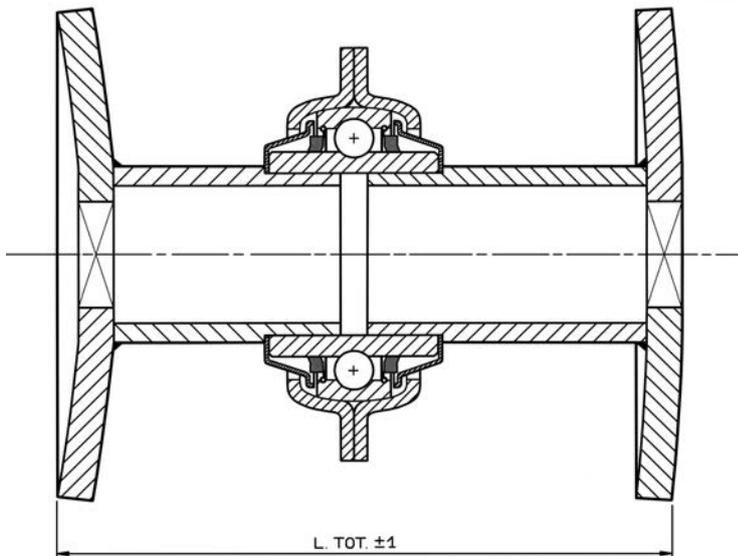
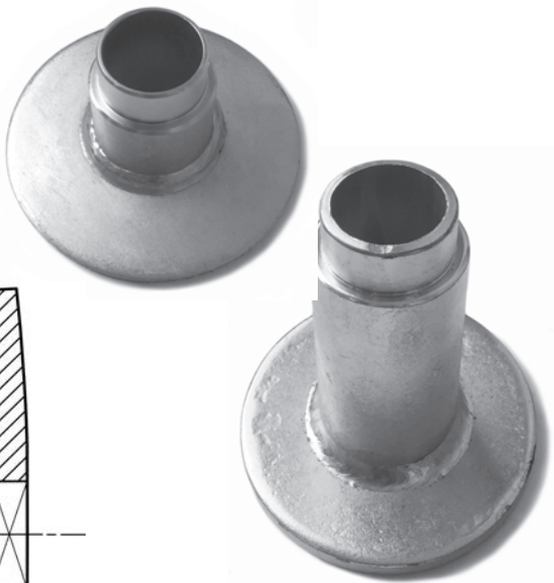
DOPPIA BOMBATURA

CODICE	ARTICOLO	A	S	Q
10013501	FL 100X6 CV	100	6	26
10013502	FL 100X8 CV	100	8	26
10013506	FL 115X10 CV	115	10	26
10013507	FL 115X12 CV	115	12	26
10013508	FL 125X6 CV	125	6	26
10013509	FL 125X8 CV	125	8	26-31-33
10013510	FL 125X10 CV	125	10	26-31-33

CODICE	ARTICOLO	A	S	Q
10013512	FL 135X10 CV	135	10	26-31-33-41
10013513	FL 135X12 CV	135	12	26-31-33-41
10013528	FL 135X15 CV	135	15	26-31-33-41
10013515	FL 145X10 CV	145	10	31-33-41
10013516	FL 145X12 CV	145	12	31-33-41
10013524	FL 145X15 CV	145	15	31-33-41
10013518	FL 155X10 CV	155	10	31-33-41
10013519	FL 155X12 CV	155	12	31-33-41
10013527	FL 155X15 CV	155	15	31-33-41
10013521	FL 180X10 CV	180	10	31-33-41
10013522	FL 180X12 CV	180	12	31-33-41
10013523	FL 180X15 CV	180	15	31-33-41

A RICHIESTA POSSIAMO REALIZZARE FLANGE CON **DOPPIA BOMBATURA** ED EFFETTUARE QUADRI 36 - 46 - 56 ED ESAGONO 67

**SEMIDISTANZIALE**

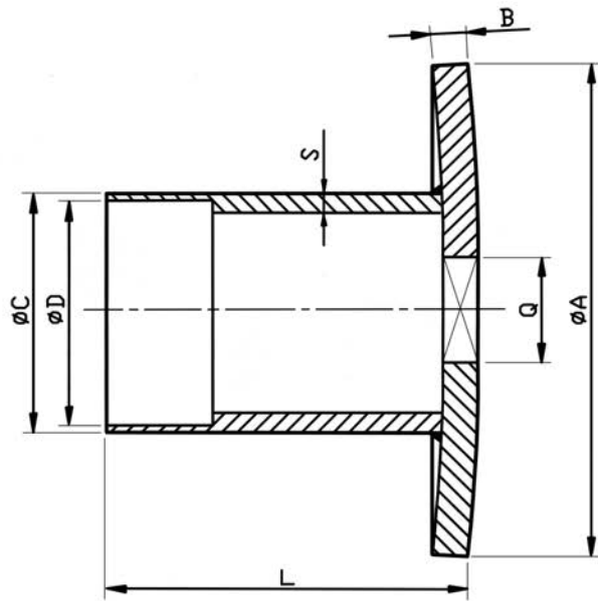
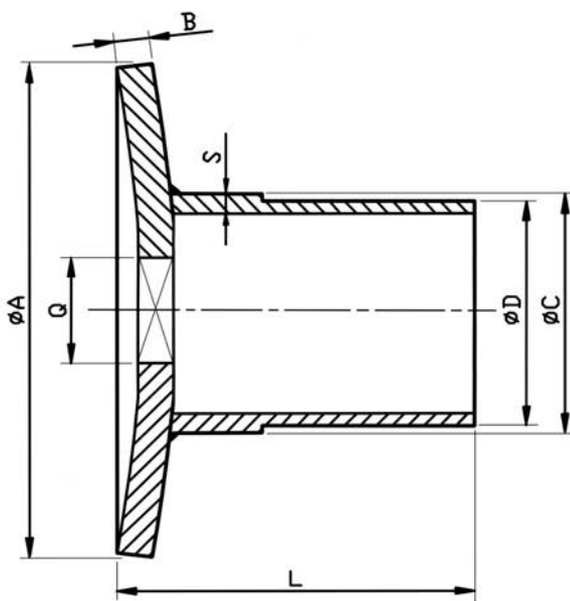
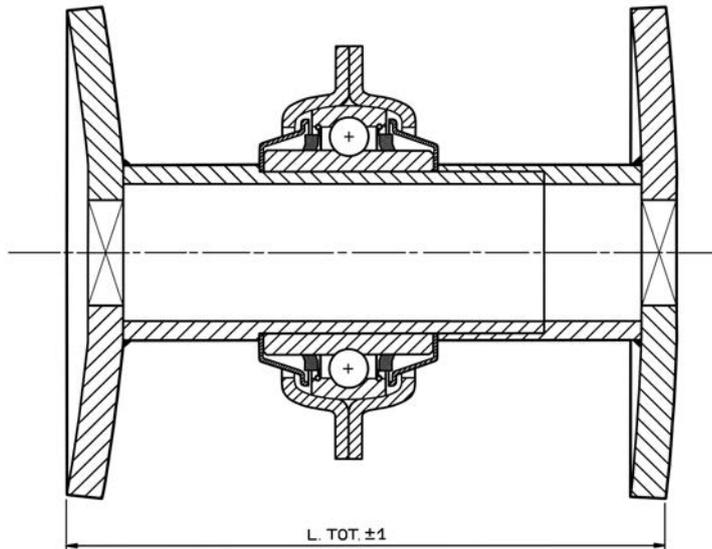
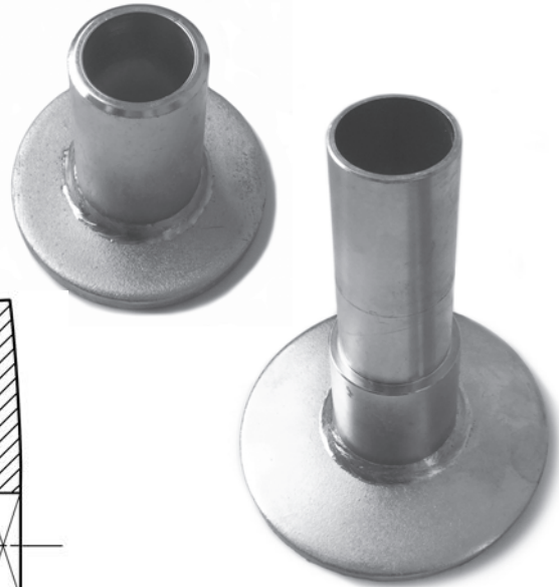


CODICE	ARTICOLO	A	B	C	D	L	Q	S
10002501	EDLXP/CC	100	8	54	45	62	26	7
10002502	4C 4022	135	10	54	45	80	26	7
10002505	5C 4022	145	12	63	55	82	31	7
10002506	6C 4020	155	12	70	60	100	33	10

A RICHIESTA E' POSSIBILE FORNIRE VERSIONI A DISEGNO

L.TOT.	CODICE	ARTICOLO	A	B	C	D	L	Q	S
174	10003501	EDLXP/CV	100	8	54	45	112	26	7
221	10003502	4C 4032	115	10	54	45	136	26	7
225	10003505	5C 4032	145	12	63	55	139	31	7
225	10003506	6C 4030	145	12	70	60	116	33	10

A RICHIESTA E' POSSIBILE FORNIRE VERSIONI A DISEGNO



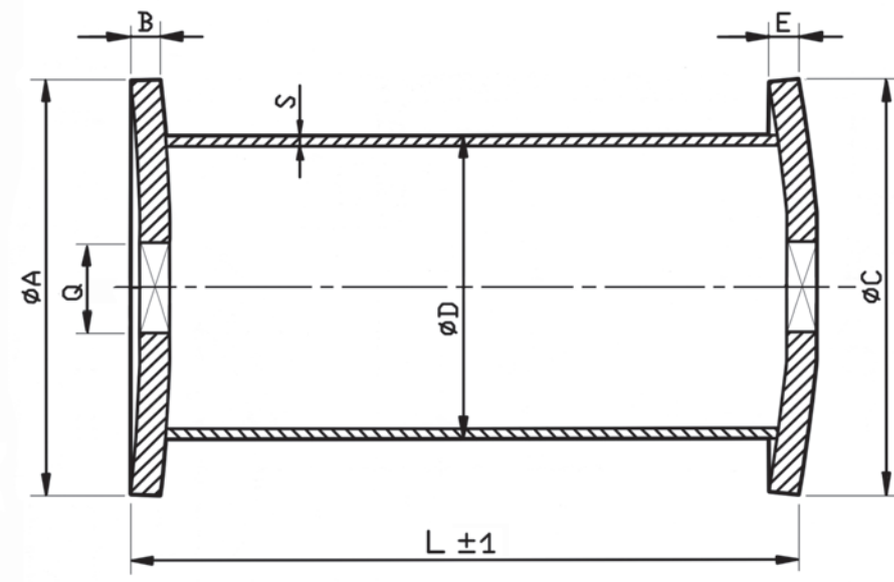
CODICE	ARTICOLO	A	B	C	D	L	Q	S	L.TOT.
10002001	EVPT/CC	135	10	54	45	195	26	7	221
10002002	5C 4023	155	12	63	55	150	31	7	225
10002003	6C 4023	135	12	70	60	193	31	10	225
10002005	7C 4023	155	12	82,5	70	137	41	12,5	225

A RICHIESTA E' POSSIBILE FORNIRE VERSIONI A DISEGNO

CODICE	ARTICOLO	A	B	C	D	L	Q	S	L.TOT.
10003001	EVPT/CV	115	10	57	45	102	26	7	221
10003002	5C 4033	145	12	63	55	114	31	7	225
10003003	6C 4033	135	12	70	60	94	31	7	225
10003005	7C 4033	145	12	82,5	70	118,5	41	12,5	225

A RICHIESTA E' POSSIBILE FORNIRE VERSIONI A DISEGNO

**DISTANZIALE**

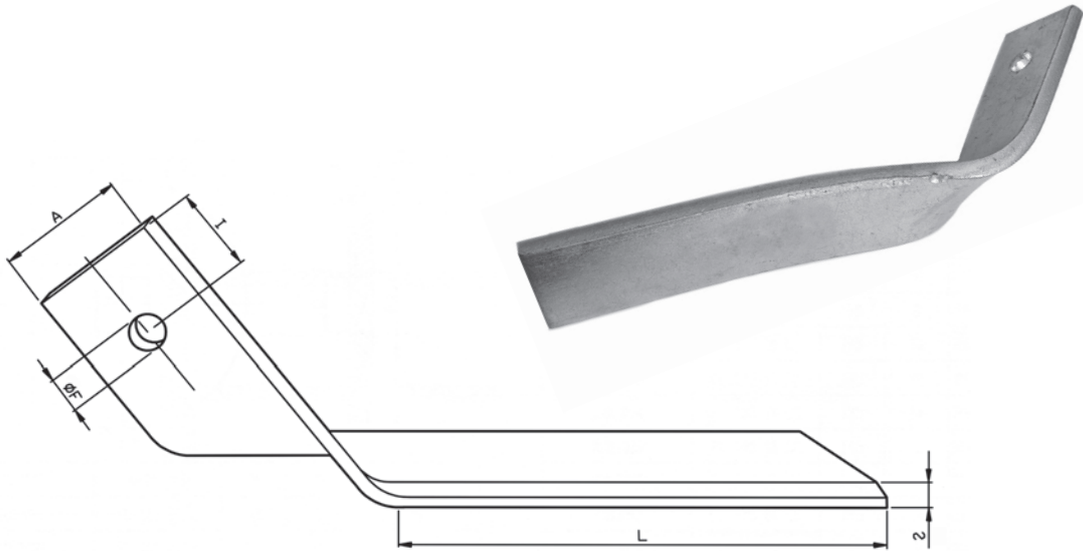


CODICE	ARTICOLO	A	B	C	D	E	L	Q	S
10001100	EDLXP	100	6	100	70	6	174	26	3
10001101	4C 4012*	125	8	125	102	8	225,5	31	4
10001001	EVPT *	125	6	125	89	6	221	26	3
10001002	4C 4010	125	8	125	102	8	225,5	26	4
10001003	5C 4012	145	10	145	114	10	225,5	31	4
10001004	6C 4012	145	10	145	114	10	225,5	41	4
10001005	7C 4012	180	12	155	127	12	275	41	5

\* LE FLANGE SONO CON DOPPIA BOMBATURA  
A RICHIESTA E' POSSIBILE FORNIRE VERSIONI A DISEGNO

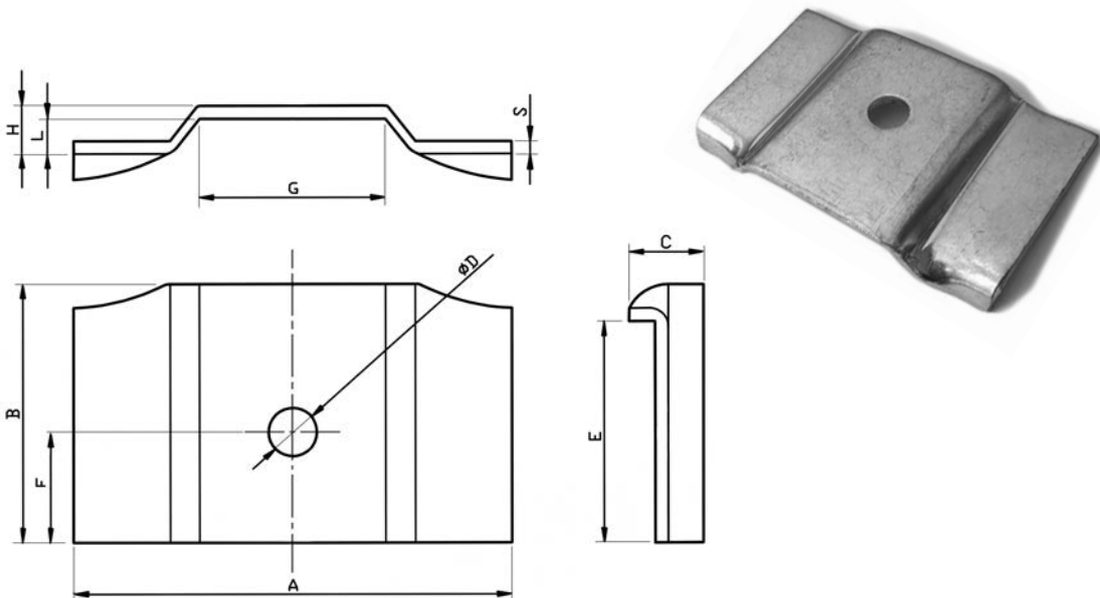
**N.B. SPESSORE "S" CON TOLLERANZA COMMERCIALE**

**RASCHIETTO FRESATO**



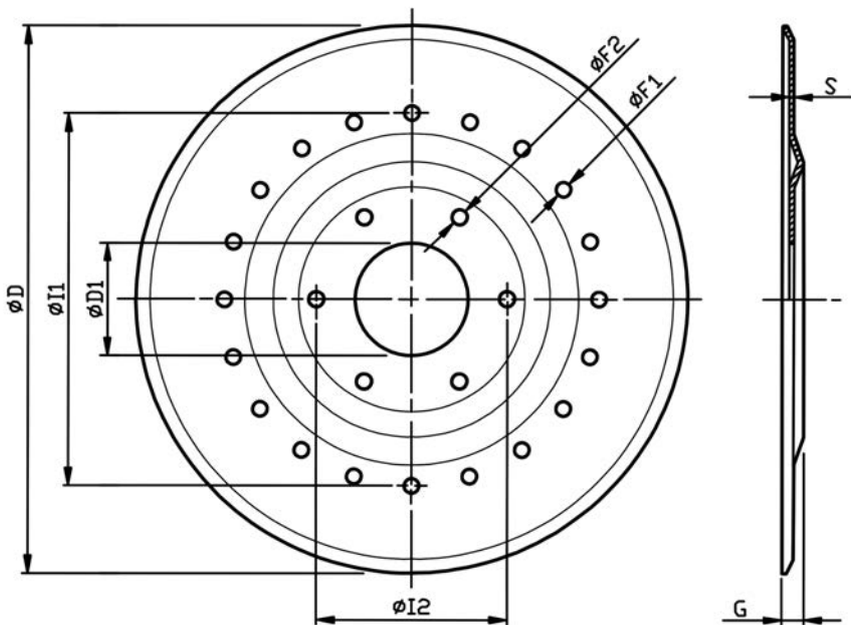
CODICE	ARTICOLO	A	F	I	L	S
10006001	RA 50.10 DX	50	14,5	34	200	10
10006002	RA 50.10 SX	50	14,5	34	200	10

**SQUADRETTA FERMARASCHIETTO**



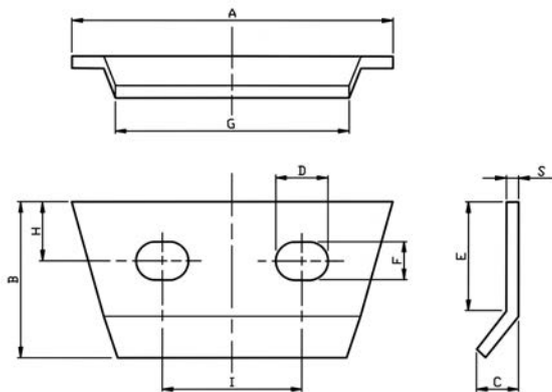
CODICE	ARTICOLO	A	B	C	D	E	F	G	H	L	S
10007001	SQ FERMA	118	70	20	13	60	30	50	13	9	3.5

**FLANGIA PER STELLA RANGHINATORE**



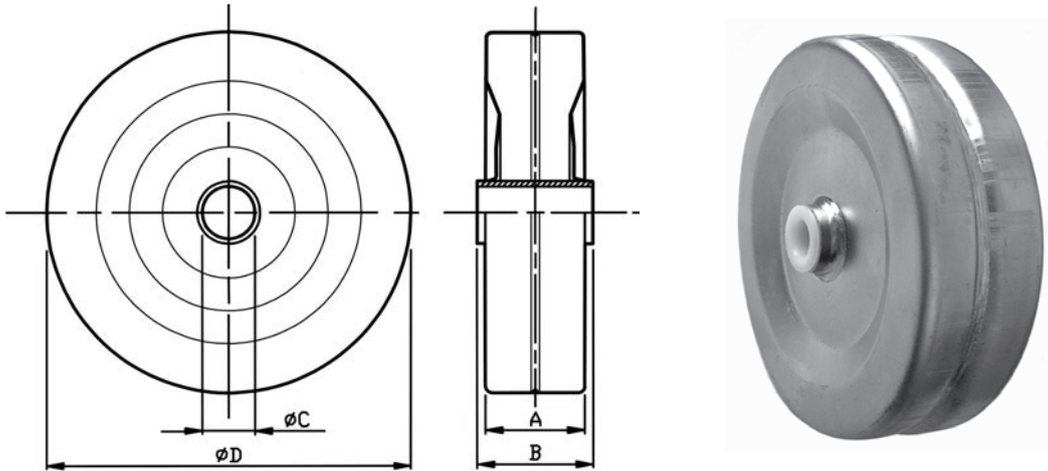
CODICE	ARTICOLO	D	D1	G	S	I1	I2	F1	F2	N° F1	N° F2
10600001	FL RANGH 3	390	80	15	3	265	135	10,5	11	20	6
10600002	FL RANGH 4	390	80	15	4	265	135	10,5	11	20	6

**PIASTRINO FERMADENTE**



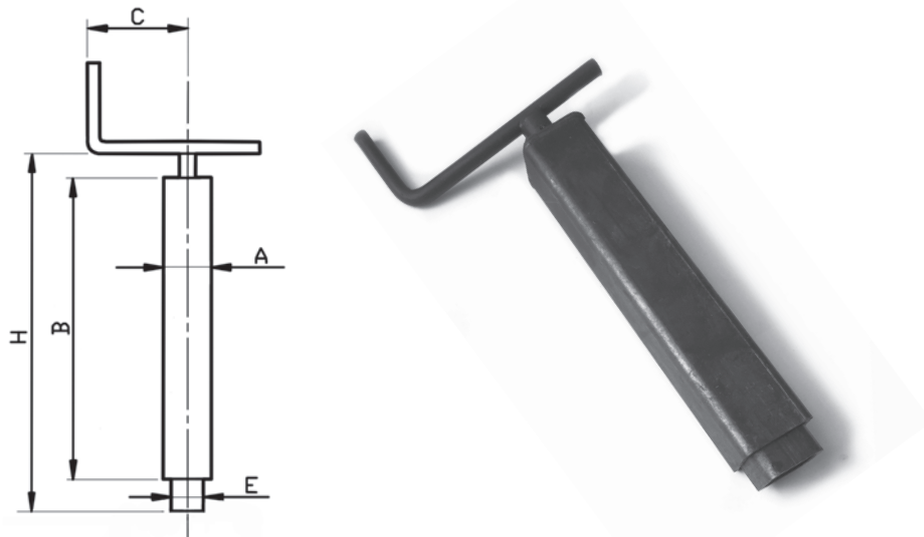
CODICE	ARTICOLO	A	B	C	D	E	F	G	H	I	S
10600005	PIAS FERM	92	45	12	15	33	11	67	17	40	3,5

## RUOTINO IN LAMIERA



CODICE	ARTICOLO	A	B	C	D	NOTE
10017001	RU 220.60/20	60	70	20	225	CON BOCCOLA IN NYLON
10017002	RU 280.80/30	80	90	30	280	CON BOCCOLA IN NYLON
10017003	RU 220.100/MPC	100	100	25	225	CUSCINETTO 6205-2RS
10017008	RU 280.80/MPC	80	80	25	280	CUSCINETTO 6205-2RS
10017013	RU 300.100/MPC	100	100	25	300	CUSCINETTO 6205-2RS
10017014	RU 300.150/MPC	150	150	25	300	CUSCINETTO 6205-2RS

## APPOGGIO REGOLABILE



CODICE	ARTICOLO	A	B	C	E	H	Corsa	Portata Kg
10018003	AP 50-250	50	250	100	40	290	170	250
10018001	AP 50-400	50	380	100	40	400	300	280
10018002	AP 50-300	50	280	100	40	300	200	280
10018011	AP 60-400	60	380	100	50	400	300	450
10018012	AP 60-300	60	280	100	50	300	200	450





**AUTOMAZIONI**

**COMPONENTI A DISEGNO**

**STAMPAGGIO MATERIE PLASTICHE**

**STAMPAGGIO LAMIERA**

**COSTRUZIONE ATTREZZATURE**

**C.M.A srl** • via Adige 5 - 06016 San Giustino (PG) - ITALY • **C.F.- P.I. 01246340549**  
tel. 075 - 856732 • fax 075 - 8569562 • [www.cmacomponenti.it](http://www.cmacomponenti.it) • [cma@cmacomponenti.it](mailto:cma@cmacomponenti.it)

 **CMA COMPONENTI**