



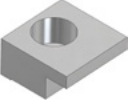







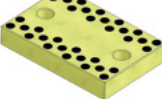
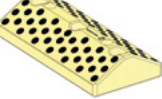


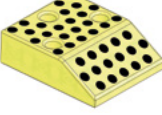







# Die Components Normalien Componenti



**OMCR**<sup>®</sup>  
STANDARD DIE COMPONENTS

F33010001÷0049	F33010038÷0059	F33010060÷0076	F33020019÷0026	F33020036÷0037
				
Guide post Führungssäule Colonna guida	Guide post Führungssäule Colonna guida	Guide post Führungssäule Colonna guida	Bush self-lubricating Führungsbuchse Boccola autolubrificante	Toe clamp Haltestück Ritegno
383	384	385	386	386
F33030001÷0040	F33030041÷0070	F3304000÷0138	F33040121÷F33050012	F33040024÷0035
				
Matrix Retainer Aufnahmeplatte Portamatrice	Distance Plate Druckplatte Distanziale	Wear plate VDI 3357 Gleitplatte VDI 3357 Piastra guida VDI 3357	Wear plate VDI 3357 Gleitplatte VDI 3357 Piastra guida VDI 3357	Wear plate self-lubricating Gleitplatte bronze mit festschmierstoff Piastra guida autolubrificante
387	388	389	390	391
F33040036÷0044	F33040084÷0164	F33040085÷0112	F33040090÷0093	F33040100÷0111
				
Wear plate self-lubricating Gleitplatte mit festschmierstoff Piastra guida autolubrificante	Cam positive return follower Gleitstück Reazione gancio	Wear plate self-lubricating Gleitplatte bronze mit festschmierstoff Piastra guida autolubrificante	"V" driver VDI 3357 Prismenführung mit festschmierstoff VDI 3357 Guida a "V" VDI 3357	Angular guide Winkelleiste Guida angolare
392	392	393	393	394
F33040139÷0147	F33040148÷0156	F33040165÷0176	F33040177÷0183	F33040287÷0289
				
Cam dwell wear plate steel Überlaufkeile stahl Cuneo in acciaio	Cam dwell wear plate self-lubricating Überlaufkeile bronze mit festschmierstoff Cuneo autolubrificante	Wear plate Gleitplatte Piastra guida	Wear plate Gleitplatte Piastra guida	Positive Return Zwangsrückholer Gancio
395	396	397	397	398

F33040288÷0290	F33040305÷0320	F33050018÷0026	F33050069÷0072	F33050081÷0083
				
Positive Return Zwangsrückholer Gancio	Wear plate Gleitplatte Piastra guida	Wear plate Gleitplatte Piastra guida	"V" driver VDI 3357 Prismenführung VDI 3357 Guida a "V" VDI 3357	"V" driver VDI 3357 Prismenführung mit festschmierstoff VDI 3357 Guida a "V" VDI 3357
398	399	400	400	401
F33050084÷0086	F33050087	F33050088	F33050089÷0100	F33050101÷0107
				
"V" driver VDI 3357 Prismenführung VDI 3357 Guida a "V" VDI 3357	"V" driver Prismenführung Guida a "V"	"V" driver self-lubricating Prismenführung bronze mit festschmierstoff Guida a "V" autolubrificante	Wear plate Gleitplatte Piastra guida	Wear plate Gleitplatte Piastra guida
401	402	402	403	403
F33150011÷0015	F33150037÷0044	F33150045÷0048	F33150060÷0061	F33150087÷0091
				
Pad Retainer Steckbolzen Perno di arresto	Aerial Pin Luftbolzen Candela	Air Pin Druckbolzen Candela	Locating Pin Zentrierbolzen Centraggio	Lifting pin Tragbolzen mit Fallringsicherung Perno di sollevamento
404	404	405	405	406
F33160106÷0107	F33160108÷0204	F33160157÷0188	F33160218	F33160230÷0250
				
Fixing plate Befestigungsplatte Piastra di fissaggio	Distance plate Abstimmzscheibe Distanziale	Shim plate Ausgleichbleche Piastra di spessoramento	Fastening plates Halteplatte Piastre di ritegno	Shim punch retainer Druckplatte Spessore per portapunzione
407	407	408	409	409

<b>F33160226+0344</b>	<b>F33160345+0371</b>	<b>F33180007+0012</b>	<b>F33180020+0021</b>	<b>F33190003 +0038</b>
				
Striker plate Distanzkappe Reazione per cilindro	Striker plate Distanzkappe Reazione per cilindro	Washer Scheibe Rondella	Distance plate Abstimmzscheibe Distanziale	Locating Cone Kegeldistanz Cono di centraggio
410	411	412	412	413
<b>F33190005+0026</b>	<b>F33190031+0034</b>	<b>F33190035+0036</b>	<b>F33260009+0033</b>	<b>F33220332+0343</b>
				
Spacer Distanzstück Distanziale	Bottoming block Abstandblock Distanziale	Spacer Distanzstück Distanziale	Key Passfeder Chiavetta	Roller cam unit Rollenschieber Camma a rullo
413	414	414	415	416
<b>F33260004+0397</b>	<b>F33260014+0024</b>	<b>F33260032</b>	<b>F33260203+0205</b>	<b>F33260223+0342</b>
				
Gage Einweiser Riferimento	Acceleration cam Schiebervorbeschleunigung Camma di accelerazione	Cam roller Rollenbock Supporto con rullo	Front gage Einlaufanschlag Portasensore	Slide stop block Schieberanschlag Arresto slitta
417	417	418	418	419
<b>F33290002</b>	<b>F33290041</b>	<b>F33290043+0164</b>	<b>F33290063</b>	<b>F33290068</b>
				
Stamp rack pillar Markierstempelkonsole Colonna portatimbrì	Counter-pressure plate Gegendruckplatte Piastrina di reazione	Stamp Buchstabenstempel Marchio	Stamp Buchstabenstempel Marchio	Visual locator punch Endkontrollstempel Punzone di visualizzazione
420	420	421	421	422

<b>F33310014-0022</b>	<b>F33310023-0024</b>	<b>F33310029-0036</b>	<b>F33910001</b>	<b>F33910002</b>
				
<p>Clamping flange for gas springs Klemmflansch für Gasdruckfedern Supporto per molle a gas</p>	<p>Urethane spring retainer Elastomerhalterung Ritegno per elastomero</p>	<p>Clamping flange for gas springs Klemmflansch für Gasdruckfedern Supporto per molle a gas</p>	<p>Air coupling bracket Luftanschlussblock Supporto innesti rapidi</p>	<p>Air coupling bracket Luftanschlussblock Supporto innesti rapidi</p>
<p>422</p>	<p>423</p>	<p>423</p>	<p>424</p>	<p>424</p>
<b>F33910003</b>	<b>F33910043</b>	<b>F33910044</b>	<b>F33910110-0115</b>	<b>J06910069-70</b>
				
<p>Air coupling bracket Luftanschlussblock Supporto innesti rapidi</p>	<p>Retainer for stamps Halteplatte Portatimbri</p>	<p>Retainer for stamps Halteplatte Portatimbri</p>	<p>Bush for lifting pin Buchse für Tragbolzen Boccola per perno di sollevamento</p>	<p>Sensor mounting brackets Sensorhalterungen Staffa per sensore</p>
<p>424</p>	<p>425</p>	<p>425</p>	<p>426</p>	<p>426</p>
<b>M16045182-184</b>	<b>M36600070-0073</b>			
				
<p>Shock absorber Halteelement Ammortizzatore</p>	<p>Washer Scheibe Rondella</p>			
<p>427</p>	<p>427</p>			



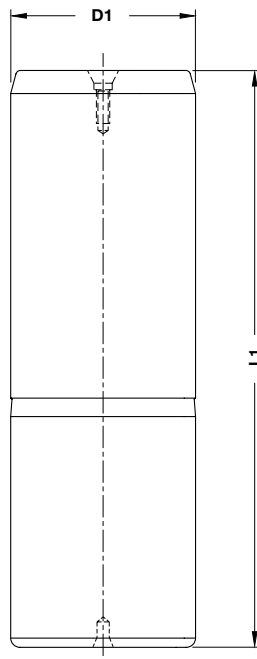
## GUIDE POST - FÜHRUNGSSÄULE - COLONNA GUIDA



### Notes

**Material:** 16MnCr5

**HRC:** 60±62



Standard Opel

	OPEL CODE
	F3301002

OPEL CODE	D1	L1	OPEL CODE	D1	L1	OPEL CODE	D1	L1
F33010001	25	125	F33010015	40	280	F33010029	63	315
F33010002	25	140	F33010016	50	160	F33010030	63	355
F33010003	25	160	F33010017	50	180	F33010031	63	400
F33010004	25	180	F33010018	50	200	F33010032	80	224
F33010005	32	140	F33010019	50	224	F33010033	80	250
F33010006	32	160	F33010020	50	250	F33010034	80	280
F33010007	32	180	F33010021	50	280	F33010035	80	315
F33010008	32	200	F33010022	50	315	F33010036	80	355
F33010009	40	140	F33010023	50	355	F33010037	80	400
F33010010	40	160	F33010024	63	180	F33010046	63	450
F33010011	40	180	F33010025	63	200	F33010047	63	500
F33010012	40	200	F33010026	63	224	F33010048	80	450
F33010013	40	224	F33010027	63	250	F33010049	80	500
F33010014	40	250	F33010028	63	280			

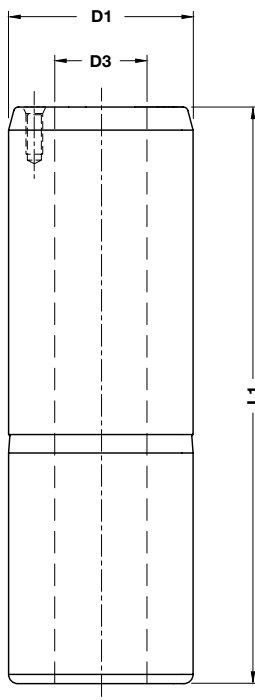


## GUIDE POST - FÜHRUNGSSÄULE - COLONNA GUIDA

### Notes

**Material:** 16MnCr5

**HRC:** 60±62



	OPEL CODE
	F33010038

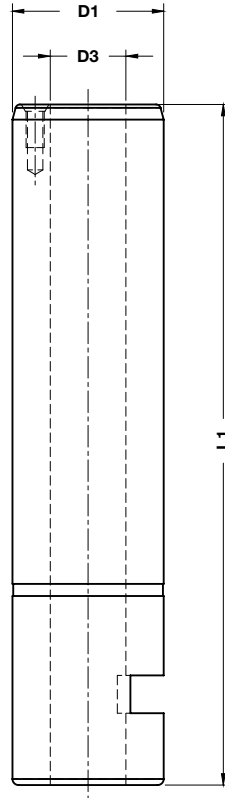
OPEL CODE	D1	D3	L1	OPEL CODE	D1	D3	L1
F33010038	100	50	280	F33010051	100	50	500
F33010039	100	50	315	F33010052	100	50	550
F33010040	100	50	355	F33010053	100	50	600
F33010041	100	50	400	F33010054	100	50	650
F33010042	125	65	315	F33010055	125	65	500
F33010043	125	65	355	F33010056	125	65	550
F33010044	125	65	400	F33010057	125	65	600
F33010045	125	65	450	F33010058	125	65	650
F33010050	100	50	450				



GUIDE POST - FÜHRUNGSSÄULE - COLONNA GUIDA



**Notes**  
**Material:** 16MnCr5  
**HRC:** 60±62



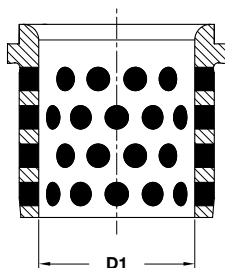
Standard Opel



<b>OPEL CODE</b>
<b>F33010061</b>

OPEL CODE	D1	D3	L1	OPEL CODE	D1	D3	L1	OPEL CODE	D1	D3	L1
F33010060	100	50	280	F33010066	100	50	550	F33010072	125	65	450
F33010061	100	50	315	F33010067	100	50	600	F33010073	125	65	500
F33010062	100	50	355	F33010068	100	50	650	F33010074	125	65	550
F33010063	100	50	400	F33010069	125	65	315	F33010075	125	65	600
F33010064	100	50	450	F33010070	125	65	355	F33010076	125	65	650
F33010065	100	50	500	F33010071	125	65	400				

## BUSH SELF-LUBRICATING - FÜHRUNGSBUCHSE - BOCCOLA AUTOLUBRIFICANTE



### Notes

**Material:** Bronze + Graphite  
**HB > 190**

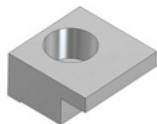
STOCK



OPEL CODE	F33020020
-----------	-----------

OPEL CODE	D1
F33020019	25
F33020020	32
F33020021	40
F33020022	50
F33020023	63
F33020024	80
F33020025	100
F33020026	125

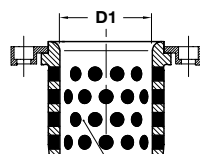
## TOE CLAMP - HALTESTÜCK - RITEGNO PER BOCCOLA



### Notes

**Material:** CK45

### Application example



F33020019-F33020026

STOCK



OPEL CODE	F33020037
-----------	-----------

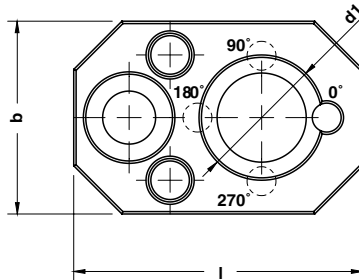
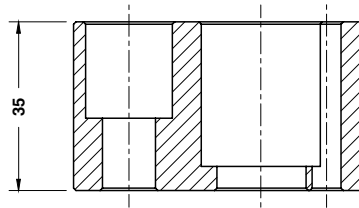
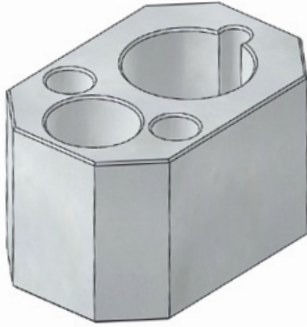
OPEL CODE	D1
F33020036	25-50
F33020037	63-125

MATRIX RETAINER - AUFNAHMEPLATTE - PORTAMATRICE

Notes

Material: CK45

STOCK



Standard Opel

ORDER EXAMPLE	OPEL CODE
	F3303002

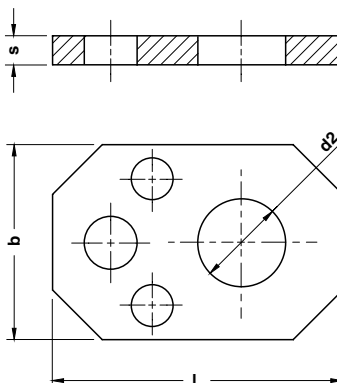
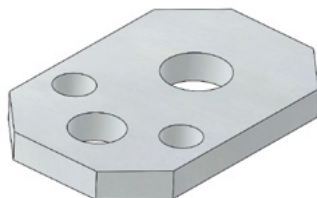
OPEL CODE				b	d1	l
DOWEL PIN LOCATION						
0°	90°	180°	270°			
F33030001	F33030011	F33030021	F33030031	40	10	60
F33030002	F33030012	F33030022	F33030032	40	13	60
F33030003	F33030013	F33030023	F33030033	40	16	60
F33030004	F33030014	F33030024	F33030034	40	20	60
F33030006	F33030016	F33030026	F33030036	40	25	60
F33030007	F33030017	-	F33030037	40	32	60
F33030008	F33030018	F33030028	F33030038	60	38	80
F33030009	F33030019	F33030029	F33030039	60	45	80
F33030010	F33030020	-	F33030040	60	50	80

## DISTANCE PLATE - DRUCKPLATTE - DISTANZIALE

### Notes

**Material:** CK45

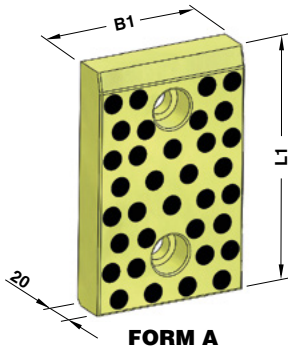
**STOCK**



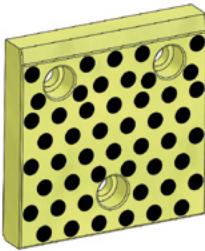
ORDER EXAMPLE	OPEL CODE
	F33030042

OPEL CODE	b	d2	l	s	OPEL CODE	b	d2	l	s
F33030041	40	6,5	60	2	F33030058	40	19	60	6
F33030042	40	6,5	60	4	F33030059	40	22,5	60	2
F33030043	40	6,5	60	6	F33030060	40	22,5	60	4
F33030044	40	9,5	60	2	F33030061	40	22,5	60	6
F33030045	40	9,5	60	4	F33030062	60	28,5	80	2
F33030046	40	9,5	60	6	F33030063	60	28,5	80	4
F33030047	40	11	60	2	F33030064	60	28,5	80	6
F33030048	40	11	60	4	F33030065	60	37,5	80	2
F33030049	40	11	60	6	F33030066	60	37,5	80	4
F33030050	40	13,5	60	2	F33030067	60	37,5	80	6
F33030051	40	13,5	60	4	F33030068	60	42,5	80	2
F33030052	40	13,5	60	6	F33030069	60	42,5	80	4
F33030056	40	19	60	2	F33030070	60	42,5	80	6
F33030057	40	19	60	4					

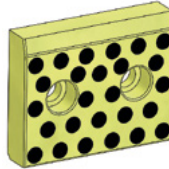
**WEAR PLATE SELF-LUBRICATING VDI 3357**  
**GLEITPLATTE BRONZE MIT FESTSCHMIERSTOFF VDI 3357**  
**PIASTRA GUIDA AUTOLUBRIFICANTE VDI 3357**



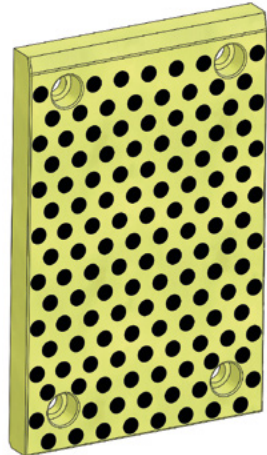
**FORM A**



**FORM B**



**FORM C**



**FORM D**

**Notes**  
**Material:** Bronze + Graphite  
**HB > 190**



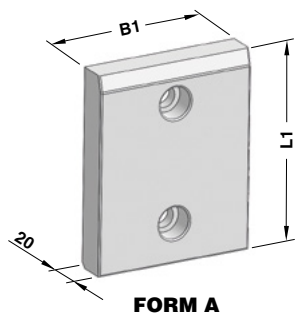
Standard Opel

ORDER EXAMPLE	OPEL CODE
	F33040001

\* Not in accordance with VDI3357  
 Nicht mit Entspricht VDI3357  
 Non conforme alla norma VDI3357

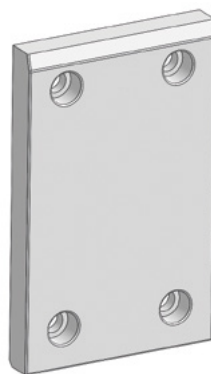
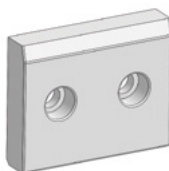
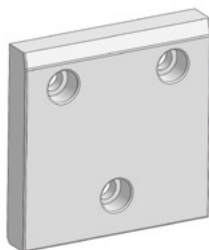
OPEL CODE	B1	L1	FORM	OPEL CODE	B1	L1	FORM
F33040000	50	100	A	F33040015	125	100	B
F33040001	50	125	A	F33040016	125	125	B
F33040002	50	160	A	F33040017	125	160	B
F33040003	50	200	A	F33040018	160	100	B
F33040004	80	100	A	F33040019	160	125	B
F33040005	80	125	A	F33040020	160	160	B
F33040006	80	160	A	F33040113*	100	250	D
F33040007	80	200	A	F33040114*	125	200	D
F33040008	100	50	C	F33040115*	160	200	D
F33040009	100	80	C	F33040116*	160	250	D
F33040010	100	100	A	F33040117*	160	300	D
F33040011	100	125	A	F33040118*	200	200	D
F33040012	100	160	A	F33040119*	200	250	D
F33040013	100	200	A	F33040120*	200	300	D
F33040014	125	80	C	F33040138*	125	250	D

**WEAR PLATE STEEL VDI 3357**  
**GLEITPLATTE STAHL VDI 3357**  
**PIASTRA GUIDA IN ACCIAIO VDI 3357**



**Notes**

**Material:** 16MnCr5  
**HRC:** 58÷60

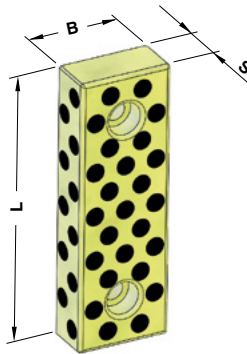


	OPEL CODE
	F33040121

\* Not in accordance with VDI3357  
 entspricht nicht VDI3357  
 Non conforme alla norma VDI3357

OPEL CODE	B1	L1	FORM	OPEL CODE	B1	L1	FORM
F33040121	100	50	C	F33040136*	200	250	D
F33040122	100	80	C	F33040137*	200	300	D
F33040123*	100	250	D	F33050000	50	100	A
F33040124	125	80	C	F33050001	50	125	A
F33040125	125	100	B	F33050002	50	160	A
F33040126	125	125	B	F33050003	50	200	A
F33040127*	125	200	D	F33050004	80	100	A
F33040128*	125	250	D	F33050005	80	125	A
F33040129	160	100	B	F33050006	80	160	A
F33040130	160	125	B	F33050007	80	200	A
F33040131	160	160	B	F33050008	100	100	A
F33040132*	160	200	D	F33050009	100	125	A
F33040133*	160	250	D	F33050010	100	160	A
F33040134*	160	300	D	F33050011	100	200	A
F33040135*	200	200	D	F33050012	125	160	B

**WEAR PLATE SELF-LUBRICATING**  
**GLEITPLATTE BRONZE MIT FESTSCHMIERSTOFF**  
**PIASTRA GUIDA AUTOLUBRIFICANTE**



**FORM A**

**Notes**  
**Material:** Bronze + Graphite  
**HB > 190**



**FORM B**



**FORM C**



**FORM D**



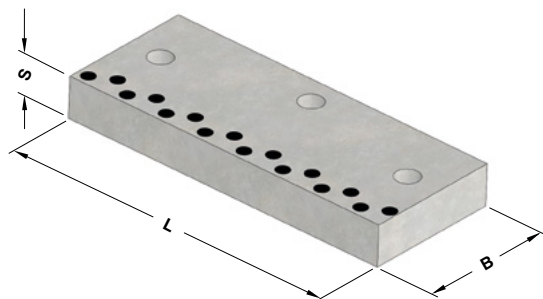
**FORM E**

ORDER EXAMPLE	OPEL CODE
	F33040025

OPEL CODE	B	L	S	FORM	OPEL CODE	B	L	S	FORM
F33040024	35	100	10	E	F33040030	50	150	25	A
F33040025	35	150	10	E	F33040031	50	200	25	A
F33040026	35	200	10	E	F33040032	50	250	25	B
F33040027	35	250	10	E	F33040033	75	150	25	C
F33040028	35	300	10	E	F33040034	75	200	25	D
F33040029	35	350	10	E	F33040035	75	250	25	D



## WEAR PLATE SELF-LUBRICATING GLEITPLATTE MIT FESTSCHMIERSTOFF PIASTRA GUIDA AUTOLUBRIFICANTE



### Notes

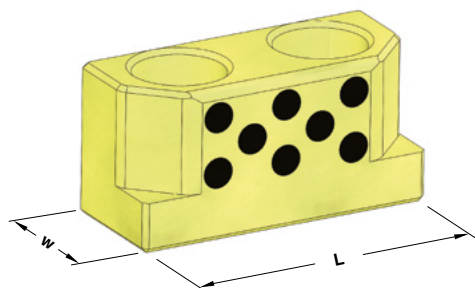
**Material:** CK45 + Graphite  
**HRC:** 60÷62



**OPEL CODE**  
F33040037

OPEL CODE	B	L	S	OPEL CODE	B	L	S
F33040036	100	160	20	F33040041	125	250	30
F33040037	100	200	20	F33040042	125	300	30
F33040038	100	250	20	F33040043	125	350	30
F33040039	100	300	20	F33040044	125	400	30
F33040040	125	160	30				

## CAM POSITIVE RETURN FOLLOWER GLEITSTÜCK REAZIONE GANCIO



### Notes

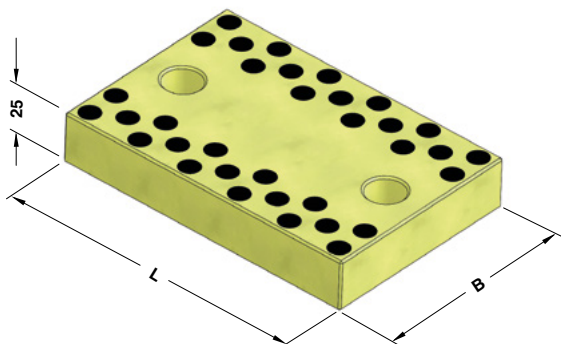
**Material:** Bronze + Graphite  
**HB** > 190



**OPEL CODE**  
F33040163

OPEL CODE	L	W
F33040084	60	25
F33040163	60	32
F33040164	80	32

**WEAR PLATE SELF-LUBRICATING  
GLEITPLATTE MIT FESTSCHMIERSTOFF  
PIASTRA GUIDA AUTOLUBRIFICANTE**



**Notes**

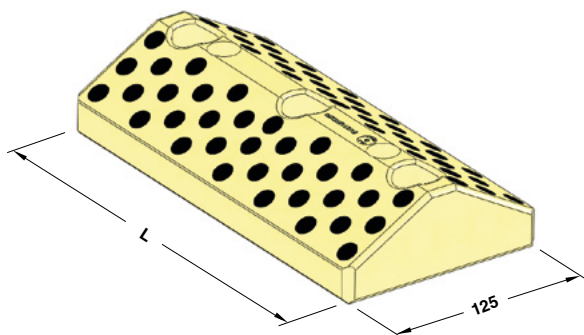
**Material:** Bronze + Graphite  
**HB > 190**



<b>ORDER EXAMPLE</b> 	<b>OPEL CODE</b>	
	F33040086	
<b>OPEL CODE</b>	<b>B</b>	<b>L</b>
F33040085	100	100
F33040086	100	150
F33040112	120	150

Standard Opel

**"V" DRIVER SELF-LUBRICATING VDI 3357  
PRISMENFÜHRUNG BRONZE MIT FESTSCHMIERSTOFF VDI 3357  
GUIDA A "V" AUTOLUBRIFICANTE VDI 3357**



**Notes**

**Material:** Bronze + Graphite  
**HB > 190**



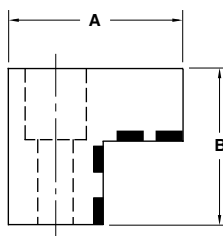
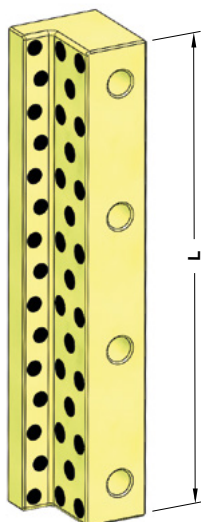
<b>ORDER EXAMPLE</b> 	<b>OPEL CODE</b>	
	F33040091	
<b>OPEL CODE</b>	<b>L</b>	
F33040090	150	
F33040091	200	
F33040092	250	
F33040093	300	

## ANGULAR GUIDE - WINKELLEISTE - GUIDA ANGOLARE

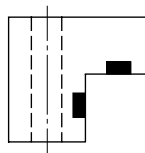
### Notes

**Material:** Bronze + Graphite  
**HB > 190**

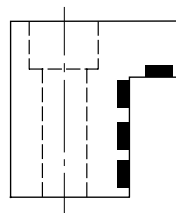
STOCK



**FORM A**



**FORM B**

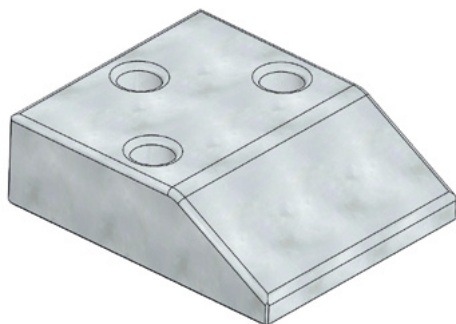


**FORM C**

	ORDER EXAMPLE
	OPEL CODE F33040101

OPEL CODE	A	B	L	FORM	OPEL CODE	A	B	L	FORM
F33040100	50	45	200	A	F33040106	32	30	150	B
F33040101	50	45	250	A	F33040107	32	30	250	B
F33040102	50	45	300	A	F33040108	32	30	300	B
F33040103	50	45	350	A	F33040109	50	50	200	C
F33040104	50	45	400	A	F33040110	50	50	250	C
F33040105	50	45	500	A	F33040111	50	50	300	C

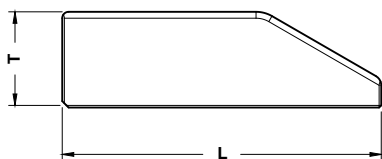
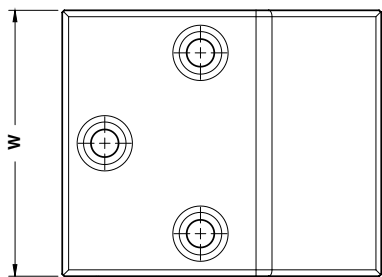
**CAM DWELL WEAR PLATE STEEL  
 UBERLAUFKEILE STAHL  
 CUNEO IN ACCIAIO**



**Notes**  
**Material:** 42CrMo4  
**HRC:** 58÷60



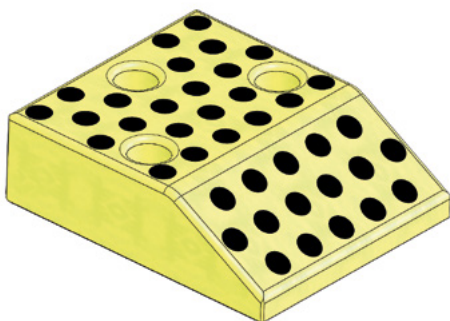
Standard Opel



	<b>OPEL CODE</b>
	<b>F33040140</b>

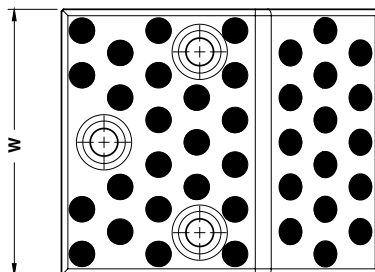
OPEL CODE	L	T	W
F33040139	125	30	100
F33040140	125	30	125
F33040141	125	30	160
F33040142	150	45	100
F33040143	150	45	125
F33040144	150	45	160
F33040145	170	60	100
F33040146	170	60	125
F33040147	170	60	160

## CAM DWELL WEAR PLATE SELF-LUBRICATING UBERLAUFKEILE BRONZE MIT FESTSCHMIERSTOFF CUNEO AUTOLUBRIFICANTE



**Notes**

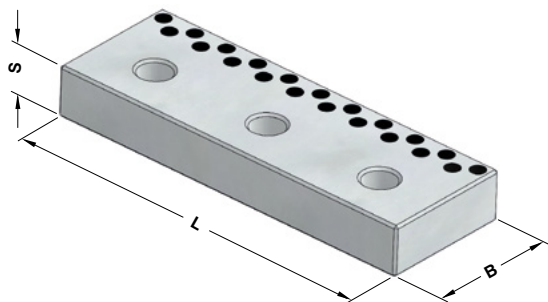
**Material:** Bronze + Graphite  
**HB > 190**



	OPEL CODE
	F33040149

OPEL CODE	L	T	W
F33040148	125	30	100
F33040149	125	30	125
F33040150	125	30	160
F33040151	150	45	100
F33040152	150	45	125
F33040153	150	45	160
F33040154	170	60	100
F33040155	170	60	125
F33040156	170	60	160

## WEAR PLATE - GLEITPLATTE - PIASTRA GUIDA



### Notes

**Material:** CK45 + Graphite  
**HRC:** 58÷60

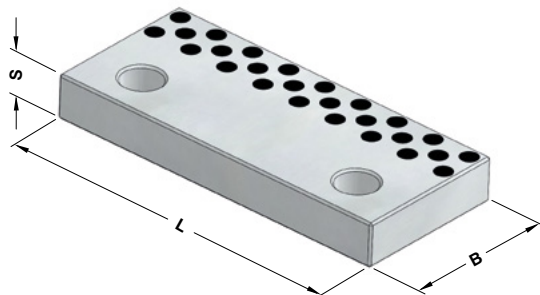


	OPEL CODE
	F33040166

OPEL CODE	B	L	S	OPEL CODE	B	L	S
F33040165	52	150	20	F33040171	77	150	35
F33040166	52	200	20	F33040172	77	200	35
F33040167	52	250	20	F33040173	77	250	35
F33040168	72	150	30	F33040174	82	150	40
F33040169	72	200	30	F33040175	82	200	40
F33040170	72	250	30	F33040176	82	250	40

Standard Opel

## WEAR PLATE - GLEITPLATTE - PIASTRA GUIDA



### Notes

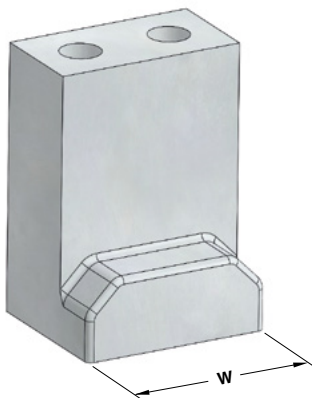
**Material:** CK45 + Graphite  
**HRC:** 58÷60



	OPEL CODE
	F33040178

OPEL CODE	B	L	S	OPEL CODE	B	L	S
F33040177	70	160	25	F33040181	85	240	28
F33040178	70	200	25	F33040182	85	300	28
F33040179	70	240	25	F33040183	85	350	28
F33040180	85	200	28				

**POSITIVE RETURN - ZWANGSRÜCKHOLER - GANCIO**



**Notes**

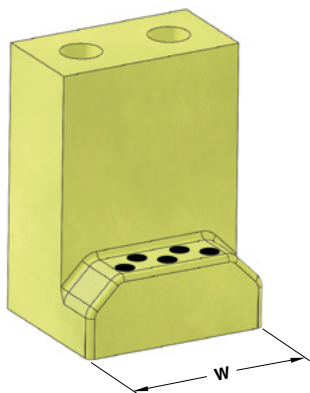
**Material:** C45  
**HRC:** 58÷60

**STOCK**

	<b>OPEL CODE</b>
	F33040289

OPEL CODE	W
F33040287	60
F33040289	80

**POSITIVE RETURN - ZWANGSRÜCKHOLER - GANCIO**



**Notes**

**Material:** Bronze + Graphite  
**HB** > 190

**STOCK**

	<b>OPEL CODE</b>
	F33040290

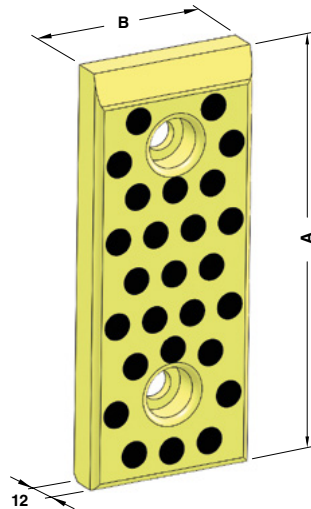
OPEL CODE	W
F33040288	60
F33040290	80



**WEAR PLATE SELF-LUBRICATING VDI 3357  
GLEITPLATTE BRONZE MIT FESTSCHMIERSTOFF VDI 3357  
PIASTRA GUIDA AUTOLUBRIFICANTE VDI 3357**

**Notes**

**Material:** Bronze + Graphite  
**HB > 190**

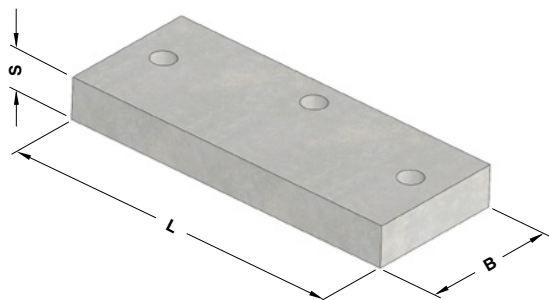


Standard Opel

	<b>OPEL CODE</b>
	F33040306

OPEL CODE	B	A	OPEL CODE	B	A
F33040305	30	80	F33040313	50	80
F33040306	30	100	F33040314	50	100
F33040307	30	125	F33040315	50	125
F33040308	30	200	F33040316	50	200
F33040309	40	80	F33040317	60	80
F33040310	40	100	F33040318	60	100
F33040311	40	125	F33040319	60	125
F33040312	40	200	F33040320	60	200

## WEAR PLATE - GLEITPLATTE - PIASTRA GUIDA



### Notes

**Material:** 16MnCr5  
**HRC:** 58÷60

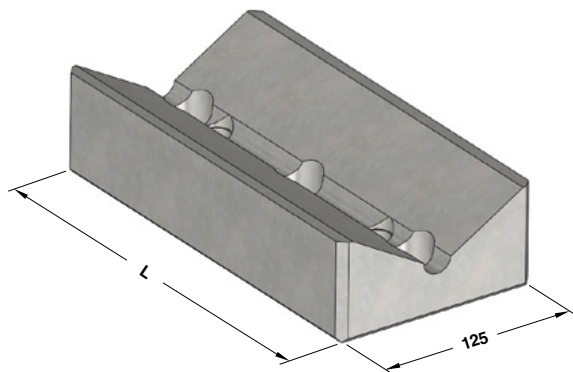


**OPEL CODE**  
F33050019

OPEL CODE	B	L	S	OPEL CODE	B	L	S
F33050018	100	160	20	F33050023	125	250	30
F33050019	100	200	20	F33050024	125	300	30
F33050020	100	250	20	F33050025	125	350	30
F33050021	100	300	20	F33050026	125	400	30
F33050022	125	160	30				

# F3305

## "V" DRIVER STEEL VDI 3357 PRISMENFÜHRUNG STAHL VDI 3357 GUIDA A "V" IN ACCIAIO VDI 3357



### Notes

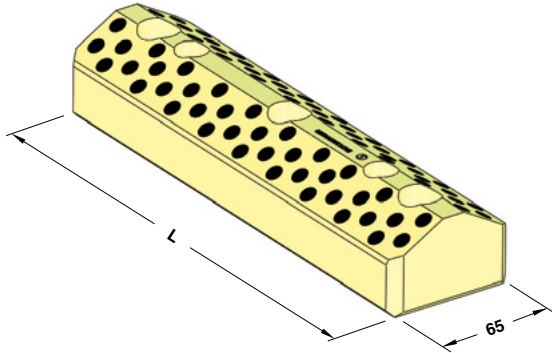
**Material:** CK45  
**HRC:** 58÷60



**OPEL CODE**  
F33050070

OPEL CODE	L
F33050069	150
F33050070	200
F33050071	250
F33050072	300

**"V" DRIVER SELF-LUBRICATING  
PRISMENFÜHRUNG BRONZE MIT FESTSCHMIERSTOFF  
GUIDA A "V" AUTOLUBRIFICANTE**



**Notes**

**Material:** Bronze + Graphite  
**HB > 190**

**STOCK**

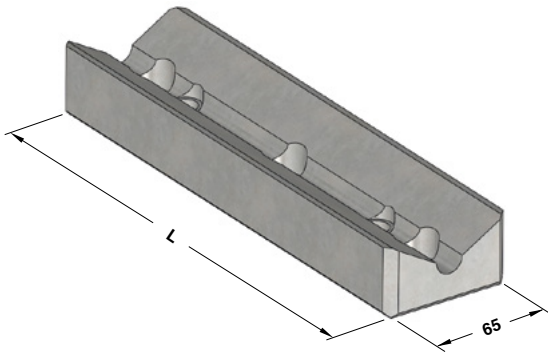


<b>OPEL CODE</b>
F33050082

OPEL CODE	L
F33050081	150
F33050082	200
F33050083	250

Standard Opel

**"V" DRIVER STEEL - PRISMENFÜHRUNG STAHL - GUIDA A "V" IN ACCIAIO**



**Notes**

**Material:** CK45  
**HRC: 58÷60**

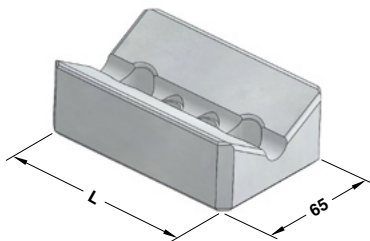
**STOCK**



<b>OPEL CODE</b>
F33050085

OPEL CODE	L
F33050084	150
F33050085	200
F33050086	250

**"V" DRIVER STEEL - PRISMENFÜHRUNG - GUIDA A "V" IN ACCIAIO**



**Notes**

**Material:** CK45

**HRC:** 58÷60

**STOCK**



**OPEL CODE**

F33050087

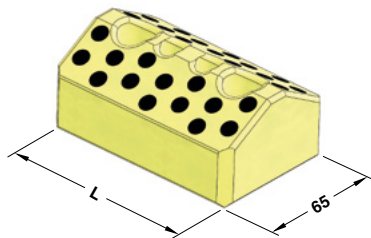
**OPEL CODE**

F33050087

**L**

100

**"V" DRIVER SELF-LUBRICATING  
PRISMENFÜHRUNG BRONZE MIT FESTSCHMIERSTOFF  
GUIDA A "V" AUTOLUBRIFICANTE**



**Notes**

**Material:** Bronze + Graphite

**HB** > 190

**STOCK**



**OPEL CODE**

F33050088

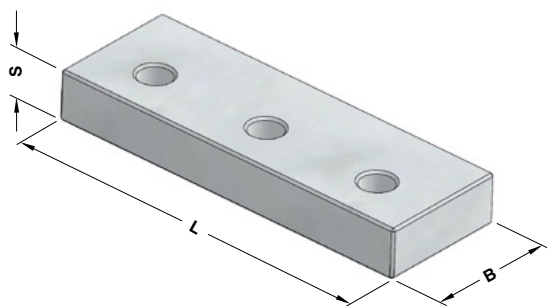
**OPEL CODE**

F33050088

**L**

100

## WEAR PLATE - GLEITPLATTE - PIASTRA GUIDA



### Notes

**Material:** CK45

**HRC:** 58÷60



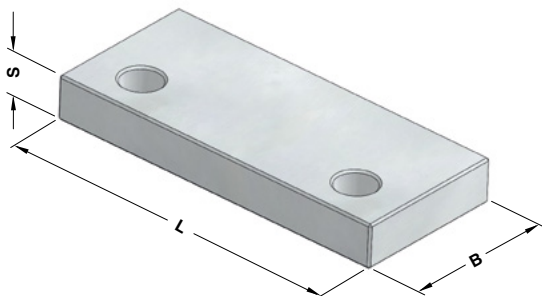
OPEL CODE

F33050090

OPEL CODE	B	L	S	OPEL CODE	B	L	S
F33050089	52	150	20	F33050095	77	150	35
F33050090	52	200	20	F33050096	77	200	35
F33050091	52	250	20	F33050097	77	250	35
F33050092	72	150	30	F33050098	82	150	40
F33050093	72	200	30	F33050099	82	200	40
F33050094	72	250	30	F33050100	82	250	40

Standard Opel

## WEAR PLATE - GLEITPLATTE - PIASTRA GUIDA



### Notes

**Material:** CK45

**HRC:** 58÷60

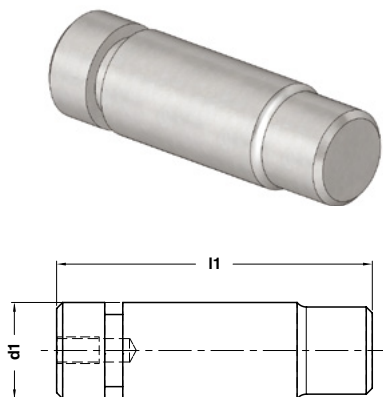


OPEL CODE

F33050102

OPEL CODE	B	L	S	OPEL CODE	B	L	S
F33050101	70	160	25	F33050105	85	240	28
F33050102	70	200	25	F33050106	85	300	28
F33050103	70	240	25	F33050107	85	350	28
F33050104	85	200	28				

## PAD RETAINER PIN - STECKBOLZEN - PERNO DI ARRESTO



### Notes

**Material:** 42CrMo4  
900±1000 N/mm<sup>2</sup>

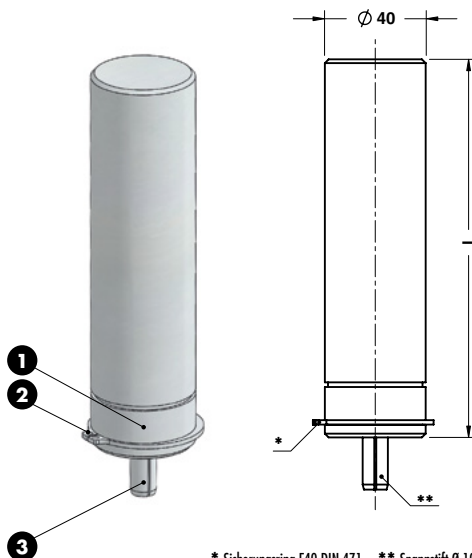
STOCK



**OPEL CODE**  
F33150012

OPEL CODE	d1	l1
F33150011	32	130
F33150012	40	155
F33150013	50	185
F33150014	56	190
F33150015	63	210

## AERIAL PIN - LUFTBOLZEN - CANDELA



### Notes

- 1 **Material:** CK45
- 2 E Ring E40 - DIN 471
- 3 Elastic Pin Ø10x35 - DIN 8752

STOCK

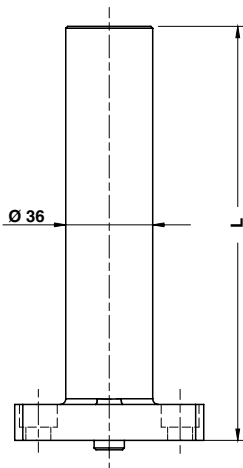


**OPEL CODE**  
F33150038

OPEL CODE	l
F33150037	125
F33150038	150
F33150039	175
F33150040	200
F33150041	225
F33150042	250
F33150043	275
F33150044	300

\* Sicherungsring E40 DIN 471    \*\* Spannstift Ø 10x35 DIN 8752  
Anello elastico E40 DIN 471    Spina elastica Ø 10x35 DIN 8752

## AIR PIN - DRUCKBOLZEN - CANDELA



### Notes

**Material:** CK45  
800÷1000 N/mm<sup>2</sup>



**OPEL CODE**  
F33150046

OPEL CODE	L
F33150045	150
F33150046	175
F33150047	200
F33150048	225

Standard Opel

## LOCATING PIN - ZENTRIERBOLZEN - CENTRAGGIO



### Notes

**Material:** 16MnCr5  
**HRC:** 56÷60



**OPEL CODE**  
F33150061

OPEL CODE	d
F33150060	40
F33150061	50



## LIFTING PIN OPEL-GM TRAGBOLZEN MIT FALLRINGSICHERUNG OPEL-GM NORM PERNO DI SOLLEVAMENTO OPEL-GM



Respect the max load  
Maximale Nutzlast beachten  
Rispettare il carico Max

### WARNING - ACHTUNG - ATTENZIONE:

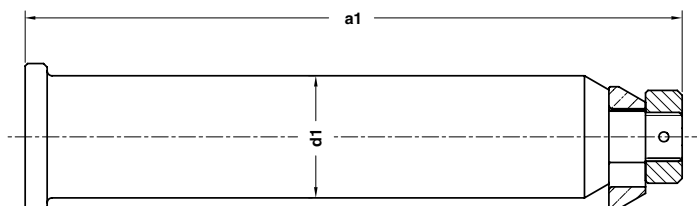
For safety reason, please consider always that the weight of the die has to be supported by just 2 lifting pins.

Aus Sicherheitsgründen stets berücksichtigen, dass zwei Tragbolzen das gesamte Werkzeuggewicht tragen müssen.

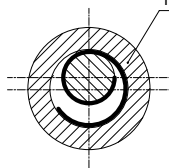
Per ragioni di sicurezza, considerare sempre che il peso dello stampo deve essere sopportato da 2 soli perni.

### Notes

**Material:** 42CrMo4 + QT



The part is supplied complete of steel spring

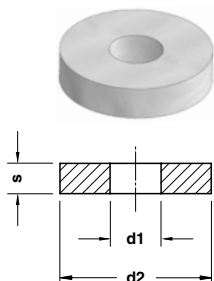


OPEL CODE

F33150088

OPEL CODE	a1	d1	Max load (kg)	Max die weight (kg)
F33150087	177	32	3400	6800
F33150088	220	40	5650	11300
F33150089	270	50	8950	17900
F33150090	342	63	14350	28700
F33150091	387	80	26700	53400

## FIXING PLATE - BEFESTIGUNGSPLATTE - PIASTRA DI FISSAGGIO



### Notes

**Material:** CK45

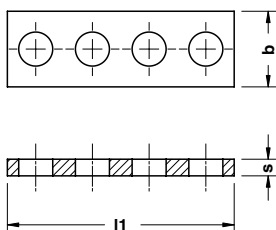
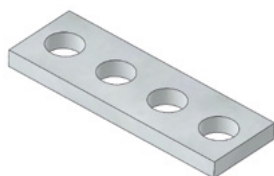
STOCK



**OPEL CODE**  
F33160107

OPEL CODE	d1	d2	s
F33160106	21	70	10
F33160107	25	80	15

## DISTANCE PLATE - ABSTIMMSCHEIBE - DISTANZIALE



### Notes

**Material:** S137

STOCK



**OPEL CODE**  
F33160109

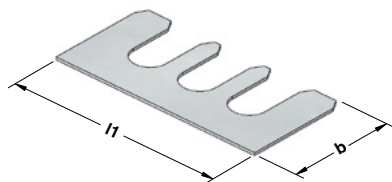
OPEL CODE	b	l1	s	OPEL CODE	b	l1	s
F33160108	20	60	4,4	F33160122	12,5	42	4,4
F33160109	20	60	4,6	F33160123	12,5	42	4,6
F33160110	20	60	4,8	F33160124	12,5	42	4,8
F33160111	20	60	5,0	F33160125	12,5	42	5,0
F33160112	20	60	5,2	F33160126	12,5	42	5,2
F33160113	20	60	5,4	F33160127	12,5	42	5,4
F33160114	20	60	5,6	F33160128	12,5	42	5,6
F33160115	16	65	4,4	F33160199	12,5	42	5,8
F33160116	16	65	4,6	F33160200	12,5	42	7,8
F33160117	16	65	4,8	F33160201	16	65	5,8
F33160118	16	65	5,0	F33160202	16	65	7,8
F33160119	16	65	5,2	F33160203	20	60	5,8
F33160120	16	65	5,4	F33160204	20	60	7,8
F33160121	16	65	5,6				

## SHIM PLATE - AUSGLEICHBLECHE - PIASTRA DI SPESSORAMENTO

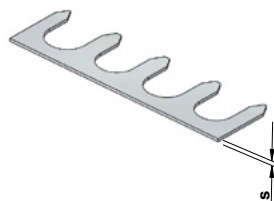
### Notes

Material: St37

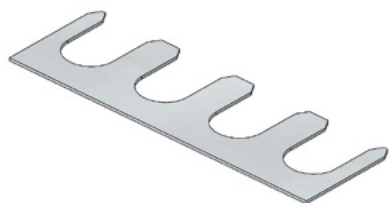
STOCK



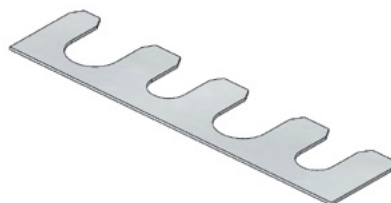
**FORM A**



**FORM B**



**FORM C**

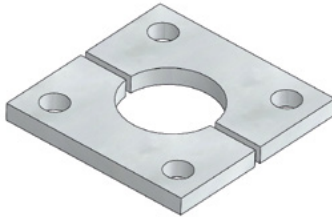


**FORM D**

	OPEL CODE
	F33160158

OPEL CODE	b	l1	s	FORM	OPEL CODE	b	l1	s	FORM
F33160157	20	60	0,5	C	F33160169	15	40	0,5	A
F33160158	20	60	1	C	F33160170	15	40	1	A
F33160159	20	60	2	C	F33160171	15	40	2	A
F33160160	20	45	0,5	A	F33160172	20	52	0,5	A
F33160161	20	45	1	A	F33160173	20	52	1	A
F33160162	20	45	2	A	F33160174	20	52	2	A
F33160163	15	45	0,5	A	F33160183	12,4	42	0,5	B
F33160164	15	45	1	A	F33160184	12,4	42	1	B
F33160165	15	45	2	A	F33160185	12,4	42	2	B
F33160166	20	40	0,5	A	F33160186	15,8	65	0,5	D
F33160167	20	40	1	A	F33160187	15,8	65	1	D
F33160168	20	40	2	A	F33160188	15,8	65	2	D

**FASTENING PLATES - HALTEPLATTE - PIASTRE DI RITEGNO**



**Notes**

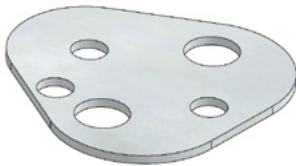
**Material:** St37

**STOCK**

	OPEL CODE
	F33160218

<b>OPEL CODE</b>
F33160218

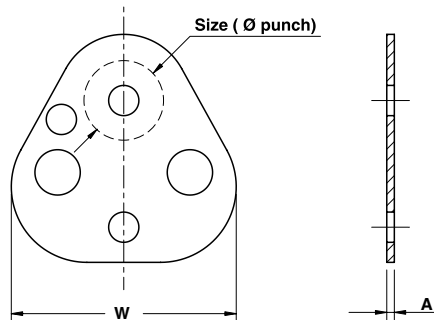
**SHIM PUNCH RETAINER - DRUCKPLATTE - SPESSORE PER PORTAPUNZONE**



**Notes**

**Material:** C20

**STOCK**



	OPEL CODE
	F33160231

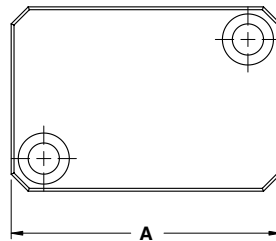
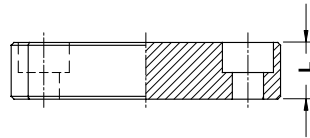
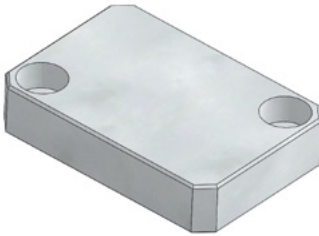
OPEL CODE	A	W	Size	OPEL CODE	A	W	Size	OPEL CODE	A	W	Size
F33160230	2	43,7	10	F33160237	4	53,2	16	F33160244	6	69,1	25
F33160231	4	43,7	10	F33160238	6	53,2	16	F33160245	2	69,1	32
F33160232	6	43,7	10	F33160239	2	59,5	20	F33160246	4	69,1	32
F33160233	2	50,0	13	F33160240	4	59,5	20	F33160247	6	69,1	32
F33160234	4	50,0	13	F33160241	6	59,5	20	F33160248	2	76,7	40
F33160235	6	50,0	13	F33160242	2	69,1	25	F33160249	4	76,7	40
F33160236	2	53,2	16	F33160243	4	69,1	25	F33160250	6	76,7	40

**STRIKER PLATE - DISTANZKAPPE - REAZIONE PER CILINDRO**

**Notes**

**Material:** 16MnCr5  
**HRC:** 60±63

**STOCK**



	<b>OPEL CODE</b>
	F33160227

OPEL CODE	A	L	OPEL CODE	A	L	OPEL CODE	A	L	OPEL CODE	A	L	OPEL CODE	A	L
F33160226	50	20	F33160277	80	23	F33160286	95	35	F33160327	80	22	F33160336	130	20
F33160227	80	20	F33160278	80	26	F33160287	110	23	F33160328	80	24	F33160337	130	22
F33160228	95	20	F33160279	80	29	F33160288	110	26	F33160329	80	28	F33160338	130	23
F33160229	110	20	F33160280	80	32	F33160289	110	29	F33160330	95	22	F33160339	130	24
F33160272	50	23	F33160281	80	35	F33160290	110	32	F33160331	95	24	F33160340	130	26
F33160273	50	26	F33160282	95	23	F33160291	110	35	F33160332	95	28	F33160341	130	28
F33160274	50	29	F33160283	95	26	F33160324	50	22	F33160333	110	22	F33160342	130	29
F33160275	50	32	F33160284	95	29	F33160325	50	24	F33160334	110	24	F33160343	130	32
F33160276	50	35	F33160285	95	32	F33160326	50	28	F33160335	110	28	F33160344	130	35

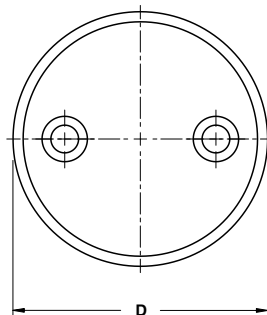
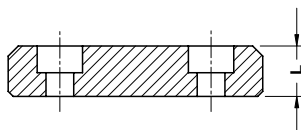
**STRIKER PLATE - DISTANZKAPPE - REAZIONE PER CILINDRO**

**Notes**

**Material:** 42CrMo4

**HRC:** 48÷55

**STOCK**

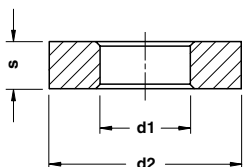


Standard Opel

	<b>OPEL CODE</b>
	F33160346

OPEL CODE	D	L	OPEL CODE	D	L	OPEL CODE	D	L
F33160345	63	20	F33160354	101	20	F33160363	133	20
F33160346	63	22	F33160355	101	22	F33160364	133	22
F33160347	63	23	F33160356	101	23	F33160365	133	23
F33160348	63	24	F33160357	101	24	F33160366	133	24
F33160349	63	26	F33160358	101	26	F33160367	133	26
F33160350	63	28	F33160359	101	28	F33160368	133	28
F33160351	63	29	F33160360	101	29	F33160369	133	29
F33160352	63	32	F33160361	101	32	F33160370	133	32
F33160353	63	35	F33160362	101	35	F33160371	133	35

## WASHER - SCHEIBE - RONDELLA



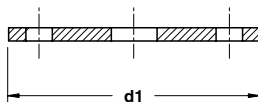
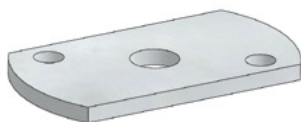
### Notes

**Material:** CK45

**STOCK**

ORDER EXAMPLE	OPEL CODE		
	F33180008		
OPEL CODE	d1	d2	s
F33180007	6	16	3.5
F33180008	12	24.5	5
F33180009	16	32	6.5
F33180010	20	40	8
F33180011	24	50	10
F33180012	30	60	12

## DISTANCE PLATE - ABSTIMMSCHEIBE - DISTANZIALE



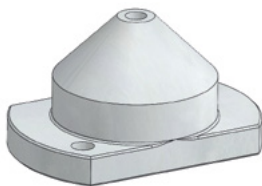
### Notes

**Material:** CK45

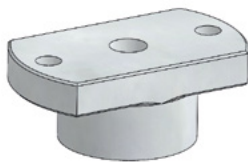
**STOCK**

ORDER EXAMPLE	OPEL CODE	
	F33180021	
OPEL CODE	d1	
F33180020	105	
F33180021	125	

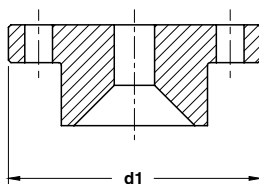
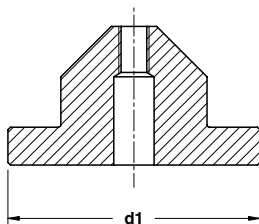
## LOCATING CONE - KEGELDISTANZ - CONO DI CENTRAGGIO



**FORM A**



**FORM B**



### Notes

**Material:** 16MnCr5

**HRC:** 60÷62

STOCK



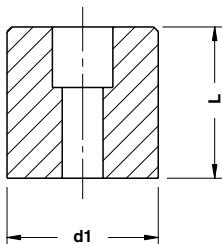
OPEL CODE

F33190004

OPEL CODE	d1	FORM
F33190003	100	B
F33190004	120	B
F33190037	100	A
F33190038	120	A

Standard Opel

## SPACER - DISTANZSTÜCK - DISTANZIALE



### Notes

**Material:** CK45

STOCK



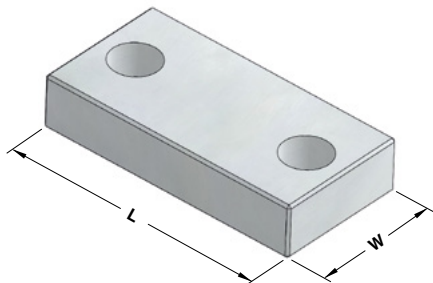
OPEL CODE

F33190006

OPEL CODE	d1	L
F33190005	50	50
F33190006	80	50
F33190025	100	50
F33190026	80	160



## BOTTOMING BLOCK - ABSTANDBLOCK - DISTANZIALE



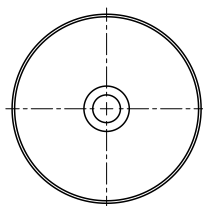
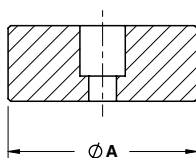
### Notes

**Material:** CK45

**STOCK**

	OPEL CODE	
	F33190032	
OPEL CODE	L	W
F33190031	100	30
F33190032	100	40
F33190033	80	40
F33190034	100	50

## SPACER - DISTANZSTÜCK - DISTANZIALE



### Notes

**Material:** CK45

**STOCK**

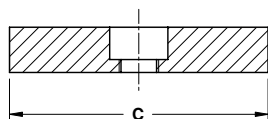
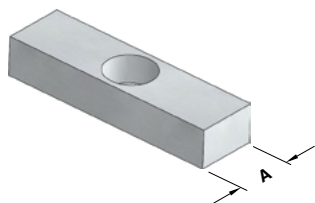
	OPEL CODE	
	F33190036	
OPEL CODE	A	
F33190035	50	
F33190036	75	

**KEY - PASSFEDER - CHIAVETTA**

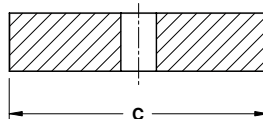
**Notes**

**Material:** CK45

**STOCK**



**FORM A**



**FORM B**

Standard Opel

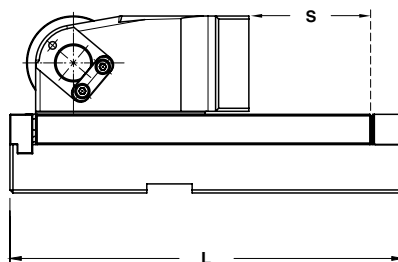
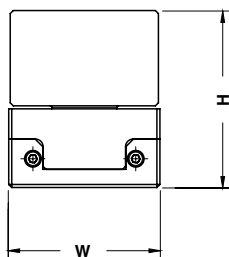
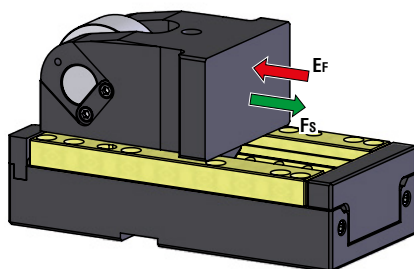
	<b>OPEL CODE</b>
	<b>F33200010</b>

OPEL CODE	A	C	FORM	OPEL CODE	A	C	FORM	OPEL CODE	A	C	FORM
F33200009	22	50	A	F33200018	25	50	A	F33200025	32	100	B
F33200010	22	80	A	F33200019	25	80	A	F33200026	25	100	A
F33200011	22	100	A	F33200023	32	50	B	F33200033	32	100	A
F33200017	20	80	A	F33200024	32	80	B				

## ROLLER CAM UNIT - ROLLENSCHIEBER - CAMMA A RULLO

### Notes

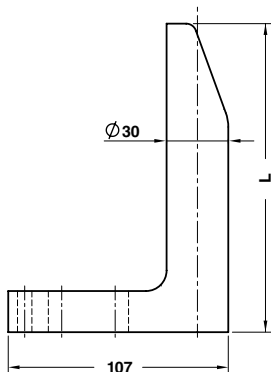
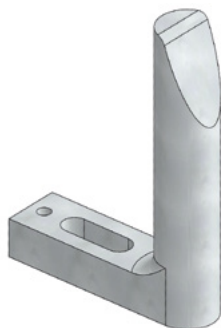
For technical info see pages 860÷897



OPEL CODE  
F33220333

OPEL CODE	L	H	W	Stroke (mm)	Max Work Force (kN)	Extraction Force (kN)
				S	Fs	Ef
						Gas Spring
F33220332	200	117	98	50	76	2,86
F33220333	230	117	98	80	76	2,89
F33220334	260	117	98	100	76	3,09
F33220335	200	140	118	50	162	6,5
F33220336	230	140	118	80	162	6,62
F33220337	260	140	118	100	162	7,26
F33220338	220	165	170	50	166	6,36
F33220339	250	165	170	80	166	6,43
F33220340	270	165	170	100	166	6,46
F33220341	250	205	240	50	258	9,29
F33220342	280	205	240	80	258	9,36
F33220343	300	205	240	100	258	9,38

**GAGE - EINWEISER - RIFERIMENTO**



**Notes**

**Material:** CK60

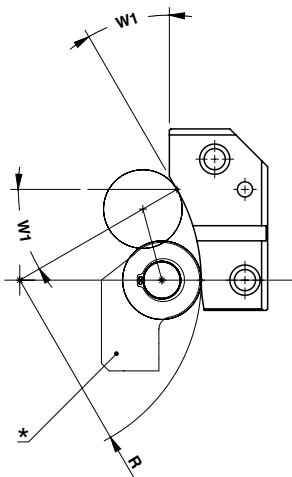
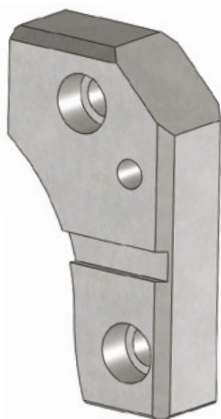


**OPEL CODE**  
F33260005

OPEL CODE	L
F33260004	65
F33260005	90
F33260006	120
F33260007	150
F33260008	180
F33260009	250
F33260396	300
F33260397	350

Standard Opel

**ACCELERATION CAM - SCHIEBERVORBESCHLEUNIGUNG - CAMMA DI ACCELERAZIONE**



**Notes**

**Materials:** 90MnCrV8 - HRC 60÷62

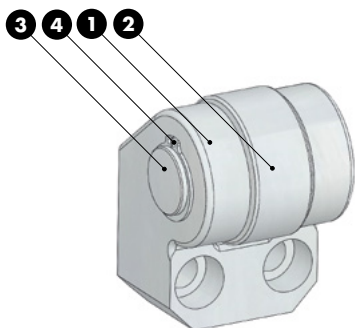


**OPEL CODE**  
F33260015

OPEL CODE	R	W1
F33260014	90	40°
F33260015	90	37.5°
F33260016	100	37.5°
F33260017	100	35°
F33260020	75	42.5°
F33260021	75	45°
F33260022	75	47.5°
F33260023	65	50°
F33260024	65	52.5°

\* Cam roller  
Rollenbock  
Supporto con rullo

**CAM ROLLER - ROLLENBOCK - SUPPORTO CON RULLO**



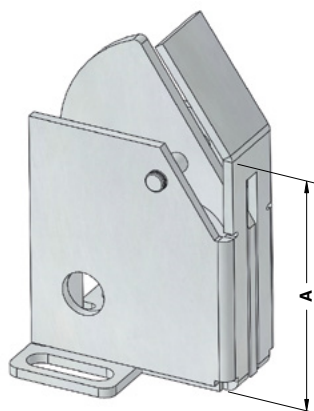
**Notes**

- 1** Material: 42CrMo4
- 2** NUTR 25-52
- 3** Material: 16MnCr5  
HRC: 60±62
- 4** E25 DIN 471



	OPEL CODE
	F33260032
OPEL CODE	
F33260032	

**FRONT GAGE - EINLAUFANSLAG - PORTASENSORE**



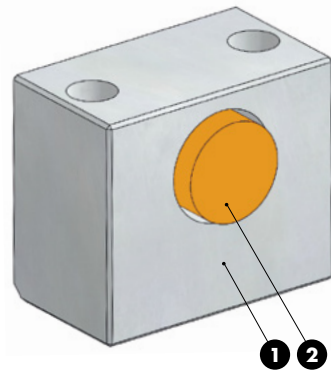
**Notes**

**Material:** Si37



	OPEL CODE
	F33260204
OPEL CODE	
OPEL CODE	A
F33260203	75
F33260204	100
F33260205	150

**SLIDE STOP BLOCK - SCHIEBERANSCHLAG - ARRESTO SLITTA**



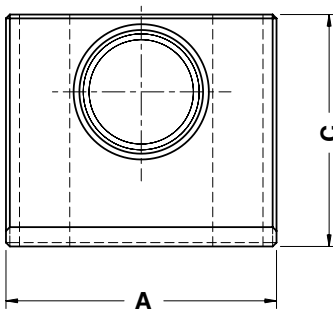
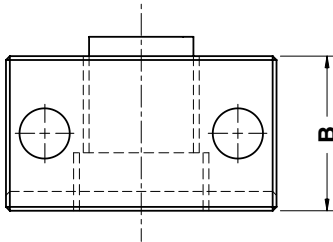
**Notes**

- 1 Material:** CK45
- 2 Material:** Elastomer 90 SH

STOCK



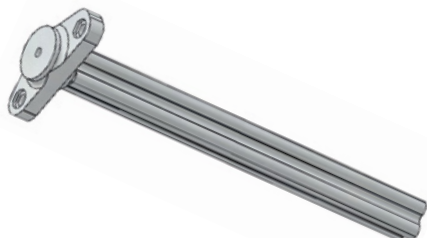
Standard Opel



**OPEL CODE**  
F33260264

OPEL CODE	A	B	C
F33260223	80	80	70
F33260264	80	40	70
F33260342	70	40	60

## STAMP RACK PILLAR - MARKIERSTEMPELKONSOLE - COLONNA PORTATIMBRI



## Notes

Material: CK45

STOCK

ORDER  
EXAMPLE

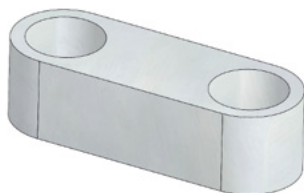
OPEL CODE

F33290002

OPEL CODE

F33290002

## COUNTER-PRESSURE PLATE - GEGENDRUCKPLATTE - PIASTRINA DI REAZIONE



## Notes

Material: Si37

STOCK

ORDER  
EXAMPLE

OPEL CODE

F33290041

OPEL CODE

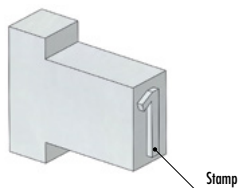
F33290041

STAMP - BUCHSTABENSTEMPEL - PUNZONE MARCHIO

Notes

**Material:** 90MnCrV8  
**HRC:** 60÷64

STOCK



Standard Opel

	OPEL CODE
	F33290044

OPEL CODE	Stamp	OPEL CODE	Stamp	OPEL CODE	Stamp	OPEL CODE	Stamp
F33290043	0	F33290052	9	F33290150	J	F33290159	U
F33290044	1	F33290142	A	F33290151	K	F33290160	V
F33290045	2	F33290143	B	F33290152	L	F33290161	W
F33290046	3	F33290144	C	F33290153	M	F33290162	X
F33290047	4	F33290145	D	F33290154	N	F33290163	Y
F33290048	5	F33290146	E	F33290155	P	F33290164	Z
F33290049	6	F33290147	F	F33290156	R		
F33290050	7	F33290148	G	F33290157	S		
F33290051	8	F33290149	H	F33290158	T		

STAMP - BUCHSTABENSTEMPEL - MARCHIO

Notes

**Material:** 90MnCrV8  
**HRC:** 60÷64

STOCK



	OPEL CODE
	F33290063
OPEL CODE	
F33290063	



**VISUAL LOCATOR PUNCH - ENDKONTROLLSTEMPEL - PUNZONE DI VISUALIZZAZIONE**



**Notes**

**Material:** X155CrVMo121KU  
**HRC:** 60÷64

**STOCK**

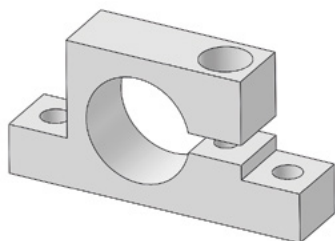


**OPEL CODE**  
**F33290068**

**OPEL CODE**

**F33290068**

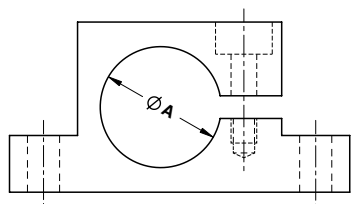
**CLAMPING FLANGE FOR GAS SPRINGS  
 KLEMMFLANSCH FÜR GASDRUCKFEDERN  
 SUPPORTO PER MOLLE A GAS**



**Notes**

**Material:** CK45

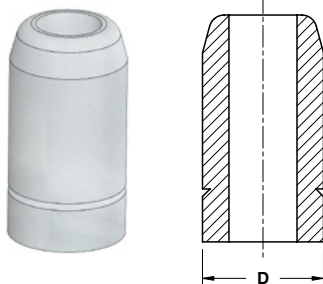
**STOCK**



**OPEL CODE**  
**F33310015**

OPEL CODE	A
F33310014	32.35
F33310015	38.35
F33310016	45.35
F33310017	50.35
F33310018	75.35
F33310019	95.35
F33310020	120.35
F33310021	150.35
F33310022	195.35

**URETHANE SPRING RETAINER - ELASTOMERHALTERUNG - RITEGNO PER ELASTOMERO**



**Notes**

**Material:** CK25

**STOCK**

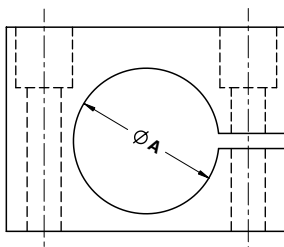
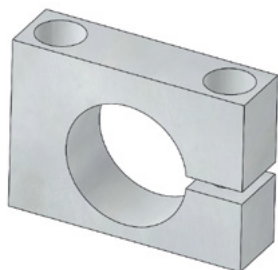


**OPEL CODE**

**F33310024**

OPEL CODE	D
F33310023	16
F33310024	24

**CLAMPING FLANGE FOR GAS SPRINGS  
KLEMMFLANSCH FÜR GASDRUCKFEDERN  
SUPPORTO PER MOLLE A GAS**



**Notes**

**Material:** CK45

**STOCK**



**OPEL CODE**

**F33310030**

OPEL CODE	A
F33310029	32.5
F33310030	38.5
F33310031	45.5
F33310032	50.5
F33310033	75.5
F33310034	95.5
F33310035	120.5
F33310036	150.5

**AIR COUPLING BRACKET - LUFTANSCHLUSSBLOCK - SUPPORTO INNESTI RAPIDI**



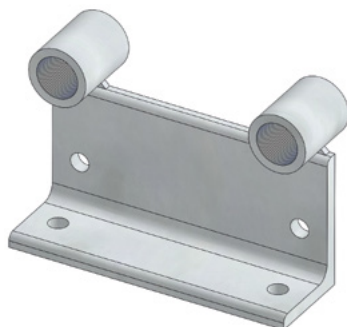
Notes	
<b>Material:</b> Si37	
<b>STOCK</b>	
<small>ORDER EXAMPLE</small> 	OPEL CODE
	F33910001
<b>OPEL CODE</b>	
F33910001	

**AIR COUPLING BRACKET - LUFTANSCHLUSSBLOCK - SUPPORTO INNESTI RAPIDI**



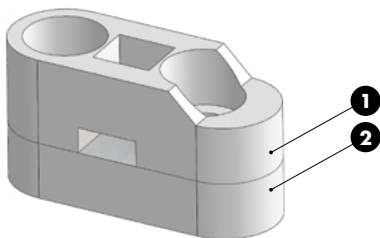
Notes	
<b>Material:</b> Si37	
<b>STOCK</b>	
<small>ORDER EXAMPLE</small> 	OPEL CODE
	F33910002
<b>OPEL CODE</b>	
F33910002	

**AIR COUPLING BRACKET - LUFTANSCHLUSSBLOCK - SUPPORTO INNESTI RAPIDI**



Notes	
<b>Material:</b> Si37	
<b>STOCK</b>	
<small>ORDER EXAMPLE</small> 	OPEL CODE
	F33910003
<b>OPEL CODE</b>	
F33910003	

**RETAINER FOR STAMPS - HALTEPLATTE - PORTATIMBRI**



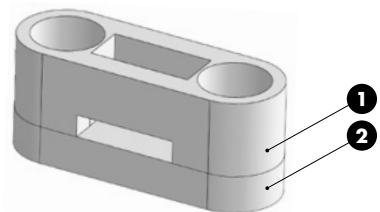
Notes	
1	F33290065 - <b>Material:</b> St37
2	F33290066 - <b>Material:</b> CK45



	OPEL CODE
	F33910043
OPEL CODE	
F33910043	

Standard Opel

**RETAINER FOR STAMPS - HALTEPLATTE - PORTATIMBRI**

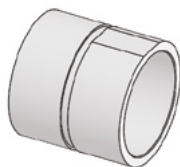


Notes	
1	F33290039 - <b>Material:</b> CK45
2	F33290040 - <b>Material:</b> CK45

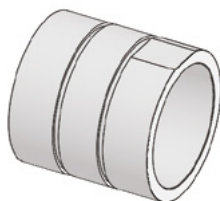
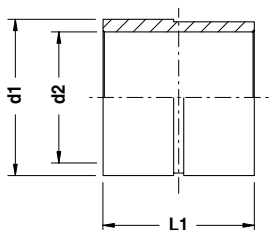


	OPEL CODE
	F33910044
OPEL CODE	
F33910044	

**BUSH FOR LIFTING PIN - BUCHSE FÜR TRAGBOLZEN - BOCCOLA PER PERNO DI SOLLEVAMENTO**



**FORM A**



**FORM B**

**Notes**  
**Material:** Si35

**STOCK**

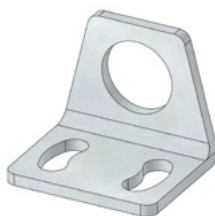
	<b>OPEL CODE</b>
	F33910111

OPEL CODE	d1	d2	L1	FORM
F33910110	44	34	40	A
F33910111	52	42	50	A
F33910112	62	52	60	A
F33910113	75	65	80	A
F33910114	75	65	75	A
F33910115	100	82	100	B

**SENSOR MOUNTING BRACKET - SENSORHALTERUNGEN - STAFFA PER SENSORE**



**J06910069**



**J06910070**

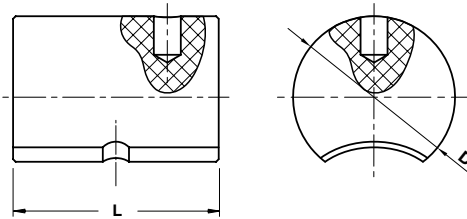
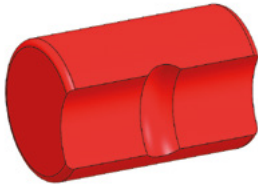
**Notes**  
**Material:** Si37

**STOCK**

	<b>OPEL CODE</b>
	J06910070

OPEL CODE
J06910069
J06910070

**SHOCK ABSORBER - HALTELEMENT - AMMORTIZZATORE**



**Notes**

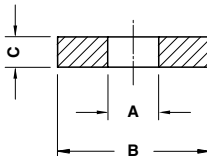
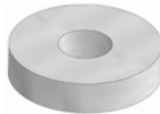
**Material:** Polyurethane 92 SH

**STOCK**

	OPEL CODE		
	M16045183		
OPEL CODE	D	L	
M16045182	40	60	
M16045183	50	80	
M16045184	63	80	

Standard Opel

**WASHER - SCHEIBE - RONDELLA**



**Notes**

**Material:** CK45

**STOCK**

	OPEL CODE		
	M36600071		
OPEL CODE	A	B	C
M36600070	8,4	21	4
M36600071	10,5	25	4
M36600072	13	30	6
M36600073	17	40	6

