



# Die Components Normalien Componenti









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

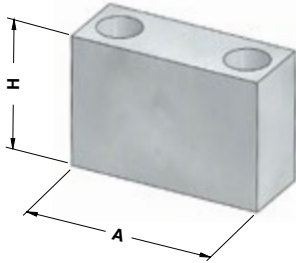
2018.01

<b>E24.51</b>	<b>E24.51.930.G</b>	<b>E24.51.930.G</b>	<b>E24.52</b>	<b>E24.52.105.G</b>
				
	Balance block Distanzstück Distanziale	Stop block Abstandsblock Distanziale		Guide post Führungssäule Colonna
	417	417		418
<b>E24.52.105.G</b>	<b>E24.52.105.G</b>	<b>E24.52.105.G</b>	<b>E24.52.105.G</b>	<b>E24.52.105.G</b>
				
Anfor Clamping Flange Spannflansch Anfor Ritegno Per Colonna Anfor	Anfor Retaining Flange Sicherungsflansch Anfor Ritegno Anfor	Guide post Führungssäule Colonna	Bush self-lubricating Führungsbuchse Boccola autolubrificante	Toe clamp for bush Haltestück für Buchse Ritegno per boccola
419	419	420	421	422
<b>E24.52.305.G</b>	<b>E24.52.504.G</b>	<b>E24.52.504.G</b>	<b>E24.52.504.G</b>	<b>E24.52.504.G</b>
				
Toe clamp for bush Haltestück für Buchse Ritegno per boccola	Wear plate VDI 3357 Gleitplatte VDI 3357 Piastra guida VDI 3357	Wear plate VDI 3357 Gleitplatte VDI 3357 Piastra guida VDI 3357	Wear plate Anfor Gleitplatte Anfor Piastra guida Anfor	Wear Plate Anfor Gleitplatte Anfor Piastra guida Anfor
422	423	424	425	426
<b>E24.52.535.G</b>	<b>E24.52.535.G</b>	<b>E24.54</b>	<b>E24.54.410.G</b>	<b>E24.54.410.G</b>
				
Wear plate Gleitplatte Piastra guida	Wear plate Gleitplatte Piastra guida		Elastomer spring Elastomerfeder Molla in elastomero	Elastomer Spring Pin Aufnahmebolzen Perno per molla
427	427		428	428

E24.54.420.G	E24.55	E24.55.265.G	E24.55.265.G	E24.56.200.G
				
<p>Elastomer cap Elastomerdruckstück Puntalino in elastomero</p> <p>429</p>	<p>Shock absorber Halteelemente Ammortizzatore</p> <p>429</p>	<p>Retainer pin Steckbolzen Perno di arresto</p> <p>430</p>	<p>Gage hardened Einweiser gehärtet Riferimento indurito</p> <p>430</p>	
E24.56.200.G	E24.56	E24.56.630.G	E24.56.630.G	E24.56.630.G
				
<p>Gage for sensor Einweiser für Teillagekontrolle Riferimento per sensore</p> <p>431</p>	<p>Key Passfedern Chiavetta</p> <p>432</p>	<p>Key Passfedern Chiavetta</p> <p>433</p>	<p>Key Passfedern Chiavetta</p> <p>433</p>	
E24.56.700.G	E24.57	E24.57.370.G	E24.57.370.G	E24.57.370.G
				
<p>Locating cone Kegeldistanz Cono di centraggio</p> <p>434</p>	<p>Sleeve Führungseinheit Canotto Guida</p> <p>434</p>	<p>Clamp Befestigungselement Morsetto</p> <p>435</p>	<p>Guide post Führungssäule Colonna</p> <p>435</p>	
E24.57.370.G	E24.57.370.G	E24.61	E24.61.100.G	E24.61.100.G
				
<p>Union block Befestigungselement Tassello di unione</p> <p>436</p>	<p>Clevis Gabelförmig Forcella</p> <p>436</p>	<p>Sensor support Halterung Supporto sensore</p> <p>437</p>	<p>Plate Gleitplatte Piastra</p> <p>437</p>	

<b>E24.64</b>	<b>E24.64.100.G</b>	<b>E24.64.100.G</b>	<b>E24.64.100.G</b>	<b>E24.64.100.G</b>
				
	Stamp retainer Halteplatte Portatimbri	Backing plate Druckplatte Distanziale	Stamp Buchstabenstempel Punzone marchio	Stamp Buchstabenstempel Punzone marchio
	438	438	439	440
<b>E24.64.110.G</b>	<b>E24.65</b>	<b>E24.65.000.G</b>		
				
Stamp retainer Halteplatte Portatimbri		Lifting pin Tragbolzen mit Fallringsicherung Perno di sollevamento		
441		442		

## BALANCE BLOCK - DISTANZSTÜCK - DISTANZIALE



## Notes

Material: CK45

STOCK

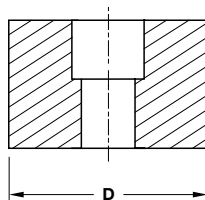


PSA CODE
A 699 101 804

PSA CODE	A	H
A 699 101 605	80	55
A 699 101 804	110	55
J 856 750 087	100	137
J 859 912 001	80	101

Standard PSA

## STOP BLOCK - ABSTANDBLOCK - DISTANZIALE



## Notes

Material: 25CrMo4

STOCK



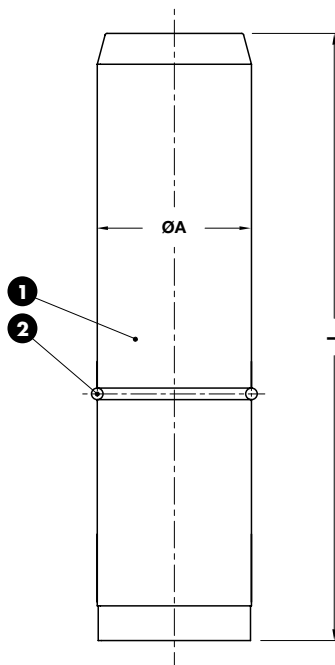
PSA CODE
N 001 107 798

PSA CODE	D
N 001 107 798	70
N 001 107 801	40

GUIDE POST - FÜHRUNGSSÄULE - COLONNA

Notes

- 1 Material: 1.6MnCr5 - HRC: 60÷62
- 2 Material: St37

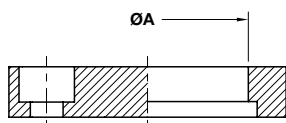


PSA CODE

Z 000 495 749

PSA CODE	A	L	PSA CODE	A	L
Z 000 115 378	25	100	P 446 118 170	50	220
Z 000 495 749	25	125	P 446 118 174	50	250
Z 000 306 386	32	125	P 446 118 101	50	280
Z 000 325 846	32	220	P 446 118 701	63	250
P 446 117 470	40	180	P 446 118 702	63	315
P 446 117 401	40	200	P 446 119 200	80	315
P 446 117 476	40	220	P 446 119 270	80	355

## AFNOR CLAMPING FLANGE - SPANNFLANSCH AFNOR - RITEGNO PER COLONNA AFNOR



## Notes

Material: CK45

STOCK



PSA CODE

P 446 932 711

PSA CODE

A

Z 000 248 844 25

P 446 932 711 32

P 446 932 701 40

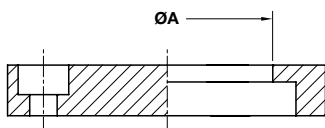
P 446 932 702 50

P 446 932 703 63

P 446 932 704 80

Standard PSA

## AFNOR RETAINING FLANGE - SICHERUNGSFLANSCH AFNOR - RITEGNO AFNOR



## Notes

Material: CK45

STOCK



PSA CODE

P 446 932 720

PSA CODE

A

P 446 932 719 50

P 446 932 720 60

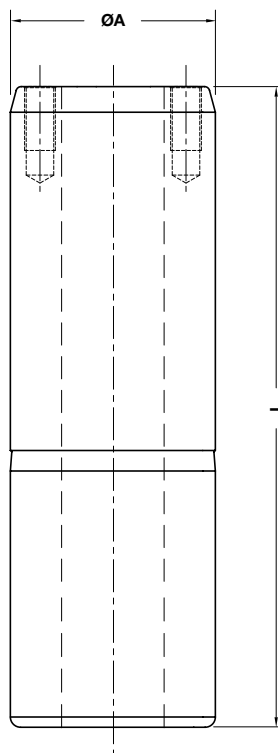
P 446 932 721 80

P 446 932 722 100

**GUIDE POST - FÜHRUNGSSÄULE - COLONNA**

**Notes**

**Material:** 16MnCr5 - **HRC:** 60÷62



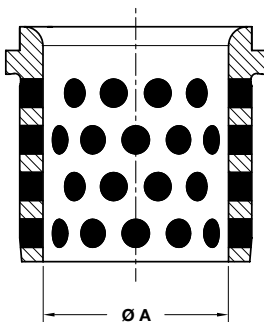
**PSA CODE**

**N 000 829 460**

PSA CODE	A	L	PSA CODE	A	L
N 000 622 562	100	280	Z 000 499 647	100	355
N 000 829 460	100	250	Z 000 508 422	100	400
Z 000 508 424	100	315			



## BUSH SELF-LUBRICATING - FÜHRUNGSBUCHSE - BOCCOLA AUTOLUBRIFICANTE



## Notes

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

STOCK

ORDER  
EXAMPLE

PSA CODE

Z 000 499 644

PSA CODE

A

Z 000 499 644

100

Standard PSA

**TOE CLAMP FOR BUSH - HALTESTÜCK FÜR BUCHSE - RITEGNO PER BOCCOLA**

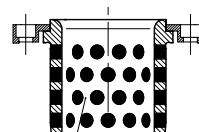


**Notes**

**Material:** CK45

**STOCK**

**Application example**



E24.52.105.G



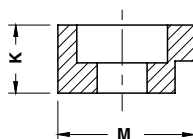
**PSA CODE**

Z 000 263 005

**PSA CODE**

Z 000 263 005

**TOE CLAMP FOR BUSH - HALTESTÜCK FÜR BUCHSE - RITEGNO PER BOCCOLA**



**Notes**

**Material:** CK45

**STOCK**



**PSA CODE**

P 446 932 708

**PSA CODE**

**K**

**M**

P 446 932 706

9

18

P 446 932 708

11

22

P 446 932 709

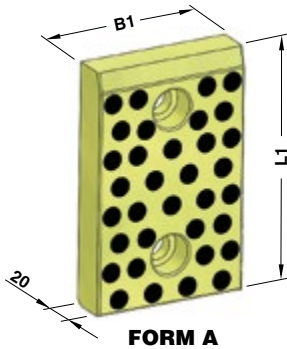
18

26

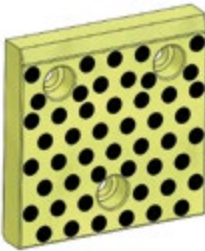
**WEAR PLATE SELF-LUBRICATING VDI 3357**  
**GLEITPLATTE BRONZE MIT FESTSCHMIERSTOFF VDI 3357**  
**PIASTRA GUIDA AUTOLUBRIFICANTE VDI 3357**

**Notes**

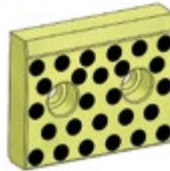
**Material:** Bronze + Graphite  
**HB > 190**



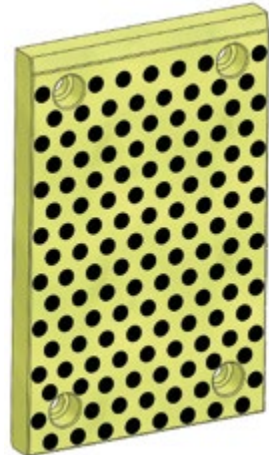
**FORM A**



**FORM B**



**FORM C**



**FORM D**

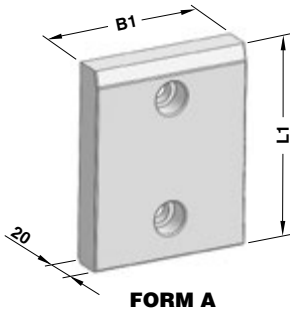
Standard PSA

	<b>PSA CODE</b>
	N 001 275 075

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

PSA CODE	B1	L1	FORM	PSA CODE	B1	L1	FORM
N 001 337 331	50	80	A	N 001 275 175	100	160	A
N 001 275 075	50	100	A	N 001 275 176	100	200	A
N 001 275 076	50	125	A	N 001 275 436*	100	250	D
N 001 275 095	50	160	A	N 001 275 195	125	80	C
N 001 275 096	50	200	A	N 001 275 215	125	100	B
N 001 334 791	80	50	C	N 001 275 235	125	125	B
N 001 337 333	80	80	A	N 001 275 236	125	160	B
N 001 275 115	80	100	A	N 001 275 255	125	200	B
N 001 275 135	80	125	A	N 001 275 256	160	100	B
N 001 275 136	80	160	A	N 001 275 257	160	125	B
N 001 275 137	80	200	A	N 001 275 295	160	160	B
N 001 275 138	100	50	C	N 001 275 437*	160	200	D
N 001 275 139	100	80	C	N 001 275 438*	160	250	D
N 001 275 155	100	100	A	N 001 275 439*	160	300	D
N 001 275 156	100	125	A				

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



**FORM A**



**FORM B**



**FORM C**



**FORM D**

**Notes**

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

STOCK



PSA CODE

N 001 275 495

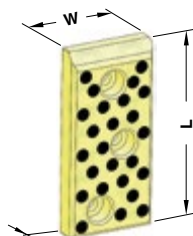
\* Not in accordance with VDI3357  
 entspricht nicht VDI3357  
 Non conforme alla linea guida VDI3357

PSA CODE	B1	L1	FORM	PSA CODE	B1	L1	FORM
N 001 337 327	50	80	A	N 001 275 617	100	160	A
N 001 275 495	50	100	A	N 001 275 618	100	200	A
N 001 275 496	50	125	A	N 001 276 057*	100	250	D
N 001 275 497	50	160	A	N 001 275 635	125	80	C
N 001 275 515	50	200	A	N 001 275 655	125	100	B
N 001 334 794	80	50	C	N 001 275 656	125	125	B
N 001 337 329	80	80	A	N 001 275 675	125	160	B
N 001 275 535	80	100	A	N 001 275 676	125	200	B
N 001 275 536	80	125	A	N 001 275 677	160	100	B
N 001 275 537	80	160	A	N 001 275 695	160	125	B
N 001 275 555	80	200	A	N 001 275 696	160	160	B
N 001 275 575	100	50	C	N 001 276 058*	160	200	D
N 001 275 595	100	80	C	N 001 276 059*	160	250	D
N 001 275 615	100	100	A	N 001 275 762*	160	300	D
N 001 275 616	100	125	A				

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



**FORM A**



**FORM B**



**FORM C**



**FORM E**



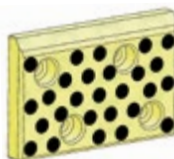
**FORM F**



**FORM D**



**FORM G**



**FORM H**

**Notes**

**Material:** Bronze + Graphite  
**HB > 190**  
 Only for replacement  
 Nur für Reparatur  
 Solo per riparazione



Standard PSA



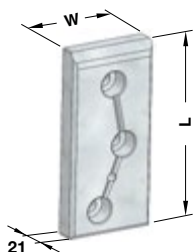
<b>PSA CODE</b>
Z 000 166 216

PSA CODE	W	L	FORM	PSA CODE	W	L	FORM
Z 000 166 214	70	100	A	Z 000 166 227	100	300	F
Z 000 166 216	70	150	B	Z 000 166 218	150	100	H
Z 000 166 221	70	200	C	Z 000 166 219	150	150	D
Z 000 166 215	100	100	G	Z 000 166 223	150	200	C
Z 000 166 217	100	150	D	Z 000 166 226	150	250	E
Z 000 166 222	100	200	C	Z 000 166 228	150	300	F
Z 000 166 225	100	250	E	Z 000 166 224	200	100	H

**WEAR PLATE STEEL AFNOR**  
**GLEITPLATTE STAHL AFNOR**  
**PIASTRA GUIDA IN ACCIAIO AFNOR**



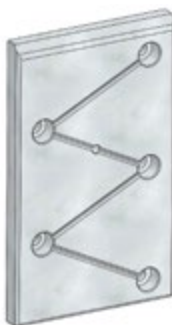
**FORM A**



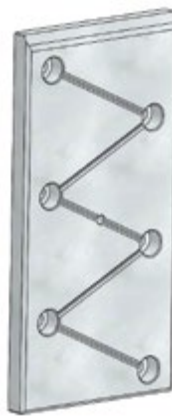
**FORM B**



**FORM C**



**FORM E**



**FORM F**



**FORM D**



**FORM G**



**FORM H**

**Notes**

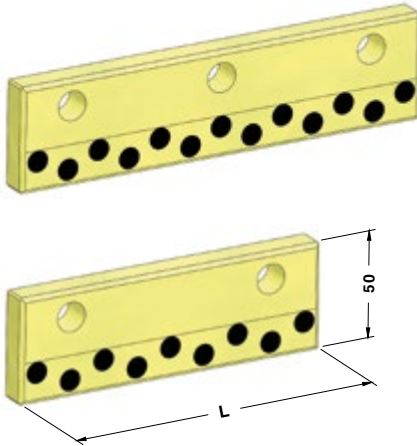
**Material:** 16MnCr5  
**HRC:** 58÷60  
 Only for replacement  
 Nur für Reparatur  
 Solo per riparazione



PSA CODE
P 446 626 558

PSA CODE	W	L	FORM	PSA CODE	W	L	FORM
Z 000 166 213	70	100	A	P 446 627 754	100	300	F
P 446 626 558	70	150	B	P 446 626 560	150	100	H
P 446 627 059	70	200	C	P 446 626 561	150	150	D
P 446 625 855	100	100	G	P 446 627 061	150	200	C
P 446 626 559	100	150	D	P 446 627 455	150	250	E
P 446 627 060	100	200	C	P 446 627 755	150	300	F
P 446 627 454	100	250	E	Z 000 166 220	200	100	H

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



**Notes**

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

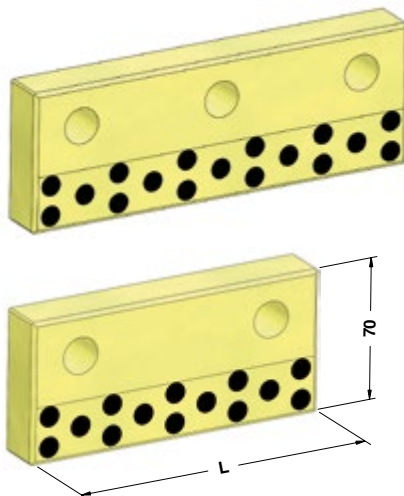


PSA CODE	
N 000 577 043	

PSA CODE	L
N 000 577 042	200
N 000 577 043	150

Standard PSA

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



**Notes**

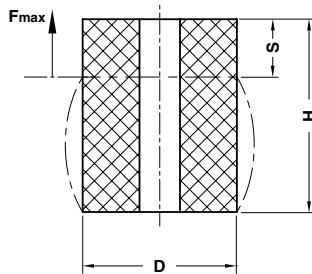
**Material:** Bronze + Graphite  
**HB** > 190



PSA CODE	
N 000 577 047	

PSA CODE	L
N 000 577 046	200
N 000 577 047	150

## ELASTOMER SPRING - ELASTOMERFEDER - MOLLA IN ELASTOMERO



$S = \max. 30\% H$

## Notes

**Material:** Polyurethane 90 SH

STOCK

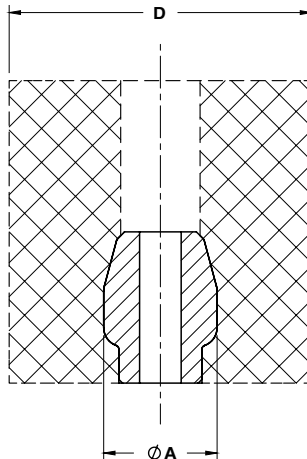


## PSA CODE

X 346 552 171

PSA CODE	D	H	Fmax (daN)	PSA CODE	D	H	Fmax (daN)	PSA CODE	D	H	Fmax (daN)
X 346 552 172	16	20	130	Z 000 163 783	40	32	1250	X 346 555 572	80	80	4300
X 346 552 171	16	25	130	X 346 553 871	40	63	1250	Z 000 163 271	80	100	4300
X 346 552 670	20	25	200	X 346 554 700	50	40	1700	X 346 555 570	80	125	4300
X 346 552 671	20	32	200	X 346 554 772	50	50	1700	X 346 555 372	100	80	5900
Z 000 163 267	25	20	300	X 346 554 770	50	80	1700	X 346 555 373	100	100	5900
X 346 553 173	25	32	300	X 346 554 703	50	100	1700	X 346 555 578	100	125	5900
Z 000 263 272	25	40	300	Z 000 163 269	63	40	2600	Z 000 163 272	125	100	9900
Z 000 163 268	32	40	580	Z 000 163 270	63	80	2600	X 346 556 305	125	160	9900

## ELASTOMER SPRING PIN - AUFNAHMEBOLZEN - PERNO PER MOLLE IN ELASTOMERO



## Notes

**Material:** CK45

STOCK



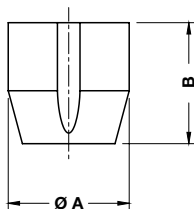
## PSA CODE

G 856 699 005

PSA CODE	A	D
G 856 699 010	25	50÷63
G 856 699 005	30	80÷100
G 856 699 002	38	125



## ELASTOMER CAP - ELASTOMERDRUCKSTÜCK - PUNTALINO IN ELASTOMERO



## Notes

**Material:** Elastomer 92 SH

STOCK



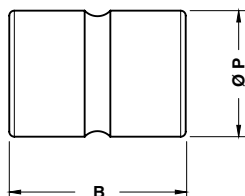
## PSA CODE

P 399 341 501

PSA CODE	A	B
P 399 341 500	6	9,5
P 399 341 501	10	15,5
P 399 341 502	16	25
P 399 341 700	24	25

Standard PSA

## SHOCK ABSORBER - HALTELEMENTE - AMMORTIZZATORE



Without silicone  
Ohne silicon  
Senza silicone

## Notes

**Material:** Elastomer 92 SH

STOCK

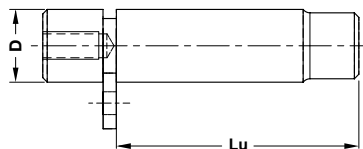
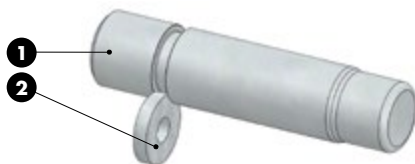


## PSA CODE

Z 000 404 676

PSA CODE	B	P
Z 000 404 675	45	25
Z 000 404 676	50	32
X 346 563 970	60	40
Z 000 404 677	70	50
X 346 564 970	80	63
Z 000 404 678	90	80

## RETAINER PIN - STECKBOLZEN - PERNO DI ARRESTO



## Notes

1 2 Material: CK45



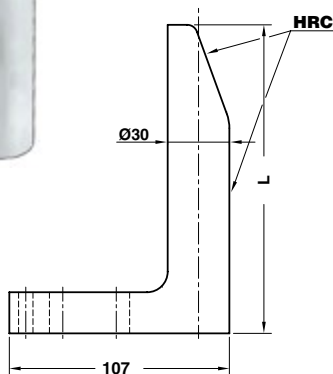
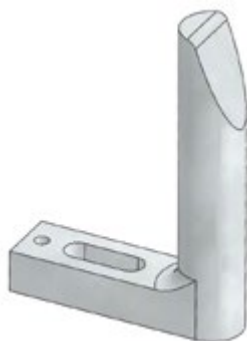
## PSA CODE

Z 000 400 338

PSA CODE	D	Lu	PSA CODE	D	Lu	PSA CODE	D	Lu
Z 000 400 337	20	81	Z 000 400 342	32	148	Z 000 400 350	50	220
Z 000 400 338	25	81	Z 000 400 345	40	132	Z 000 400 353	63	210
Z 000 400 339	25	98	Z 000 400 346	40	192	Z 000 400 354	63	250
Z 000 400 487	32	103	Z 000 400 349	50	165	Z 000 424 846	80	210

## E24.56.200.G

## GAGE HARDENED - EINWEISER GEHÄRTET - RIFERIMENTO INDURITO



## Notes

Material: CK60 - HRC: 58÷60

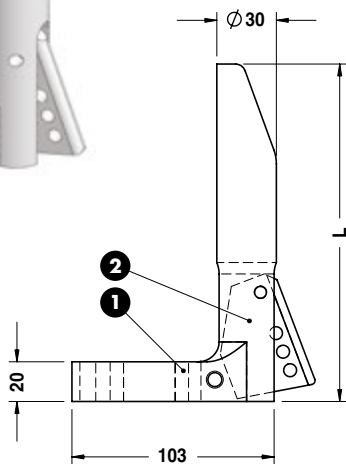


## PSA CODE

N 000 445 401

PSA CODE	L
N 000 445 400	65
N 000 445 401	90
N 000 445 402	120
N 000 445 403	150
N 000 445 404	180
N 000 445 405	250

## GAGE FOR SENSOR - EINWEISER FÜR TEILLAGEKONTOLLE - RIFERIMENTO PER SENSORE



## Notes

- ① Material: CK60  
 ② Material: St37 - HRC: 58÷60



ORDER EXAMPLE	PSA CODE
	N 001 281 615

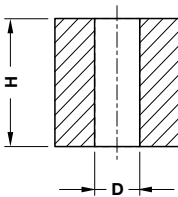
PSA CODE	L
N 001 281 595	120
N 001 281 615	150
N 001 281 635	180
N 001 281 655	250

KEY - PASSFEDERN - CHIAVETTA

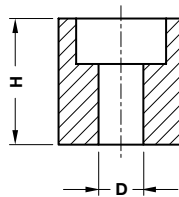
Notes

**Material:** CK45  
 Only for replacement  
 Nur für Reparatur  
 Solo per riparazione

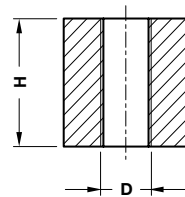
STOCK



FORM A



FORM B



FORM C

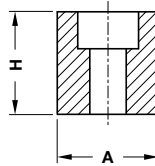
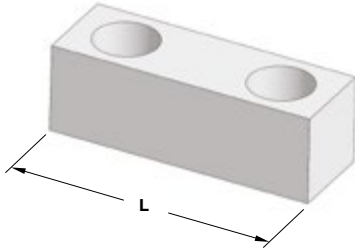


PSA CODE

J 859 623 008

PSA CODE	H	Nr. hole	D	FORM	PSA CODE	H	Nr. hole	D	FORM
X 548 292 170	20	1	9	A	J 859 623 002	25	2	M8	C
J 859 623 008	25	1	9	A	J 859 623 006	25	1	M10	C
X 548 299 870	32	2	11	A	J 859 623 007	25	2	M10	C
J 859 623 003	25	1	9	B	J 859 623 011	32	1	M8	C
J 859 623 004	25	2	9	B	J 859 623 012	32	2	M8	C
J 859 623 013	32	1	9	B	J 859 623 016	32	1	M10	C
J 859 623 014	32	2	9	B	J 859 623 017	32	2	M10	C
J 859 623 001	25	1	M8	C					

KEY - PASSFEDERN - CHIAVETTA



Notes

Material: CK45

STOCK

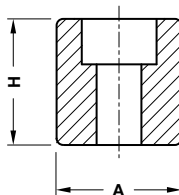
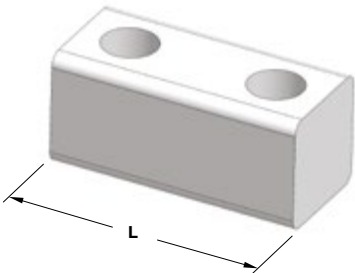


PSA CODE			
J 859 623 008			

PSA CODE	A	H	L
J 859 623 004	25	25	75
J 859 623 014	32	32	75

Standard PSA

KEY - PASSFEDERN - CHIAVETTA



Notes

Material: 16MnCr5 - HRC: 60÷62

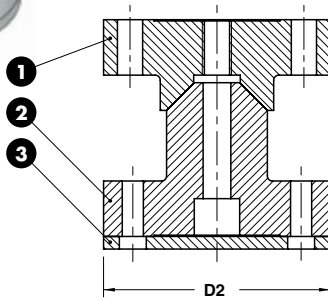
STOCK



PSA CODE			
N 001 327 512			

PSA CODE	A	H	L
N 001 327 511	45 h6	45	100
N 001 327 512	45 h6	45	200

LOCATING CONE - KEGELDISTANZ - CONO DI CENTRAGGIO



Notes

1 2

Material: X155CrMo12 - HRC: 58÷60

3 Material: 36CrNiMo4

STOCK



PSA CODE

Z 000 400 140

PSA CODE

D2

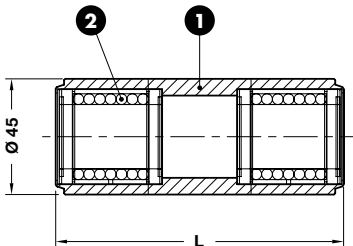
Z 000 400 139

90

Z 000 400 140

110

SLEEVE - FÜHRUNGSEINHEIT - CANOTTO GUIDA



Notes

1 Material: CK45

2 STAR 0658-225-40

STOCK



PSA CODE

P 446 905 006

PSA CODE

L

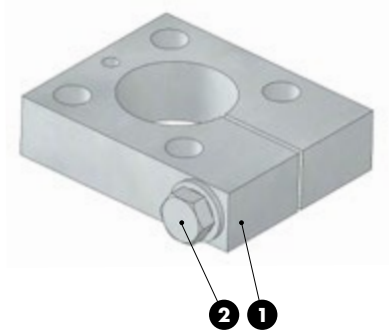
P 446 905 005

112

P 446 905 006

200

## CLAMP - BEFESTIGUNGSELEMENT - MORSETTO



## Notes

- 1 Material: CK45
- 2 M12x70 DIN 931

STOCK

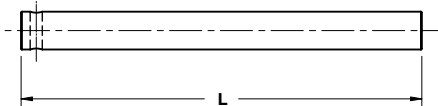


PSA CODE
P 446 932 718

PSA CODE
P 446 932 718

Standard PSA

## GUIDE POST - FÜHRUNGSSÄULE - COLONNA



## Notes

Material: 16MnCr5 - HRC: 60÷62

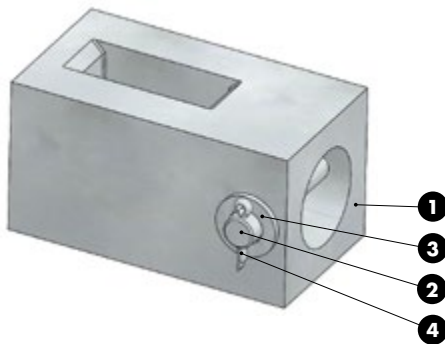
STOCK



PSA CODE
P446 940 701

PSA CODE	L
P 446 940 700	265
P 446 940 701	350
P 446 940 702	400
P 446 940 703	450
P 446 940 704	500

UNION BLOCK - BEFESTIGUNGSELEMENT - TASSELLO DI UNIONE



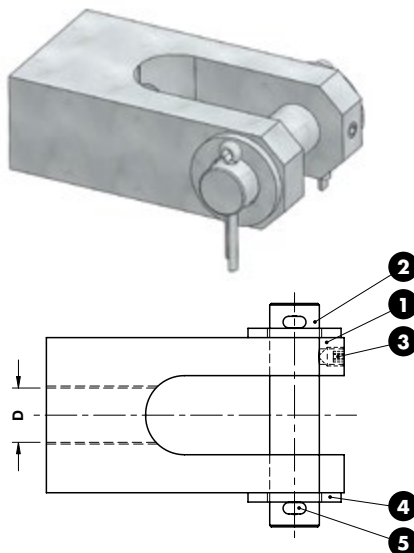
Notes

- 1 Material: 36NiCrMo4 - HV > 700
- 2 Material: CK45
- 3 DIN 126
- 4 DIN 94



ORDER EXAMPLE	PSA CODE
	P 446 942 700
PSA CODE	
P 446 942 700	

CLEVIS - GABELFÖRMIG - FORCELLA



Notes

- 1 2 Material: CK45
- 3 DIN 914
- 4 DIN 126
- 5 DIN 94



ORDER EXAMPLE	PSA CODE
	X 652 131 326
PSA CODE	
D	
Z 000 228 984	M16 x 1,5
X 652 131 326	M20 x 1,5



**SENSOR SUPPORT - HALTERUNG - SUPPORTO SENSORE**

**Notes**

**Material:** CK45

**STOCK**



**G 858 900 077-18**



**G 858 900 077-30**



<b>PSA CODE</b>
G 858 900 077-30

**PSA CODE**

G 858 900 077-18

G 858 900 077-30

Standard PSA

**PLATE - GLEITPLATTE - PIASTRA**



**G 858 900 134-1**



**G 858 900 134-2**



**G 858 900 134-3**

**Notes**

**Material:** CK45

**STOCK**



<b>PSA CODE</b>
G 858 900 134-2

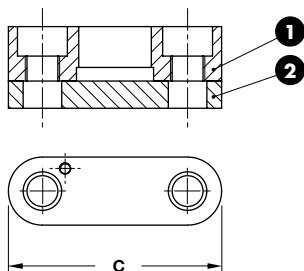
**PSA CODE                      L**

G 858 900 134-1	80
-----------------	----

G 858 900 134-2	120
-----------------	-----

G 858 900 134-3	160
-----------------	-----

## STAMP RETAINER - HALTEPLATTE - PORTATIMBRI



## Notes

① ② Material: CK45

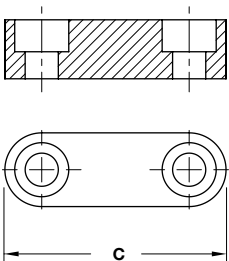
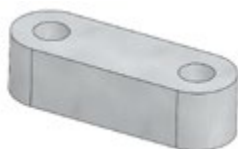


PSA CODE

P 399 391 701

PSA CODE	C	N° of punch
P 399 391 701	47	4
N 000 467 867	55	6
P 399 391 702	63	8
P 399 391 703	71	10

## BACKING PLATE - DRUCK PLATTE - DISTANZIALE



## Notes

Material: CK45



PSA CODE

N 000 467 866

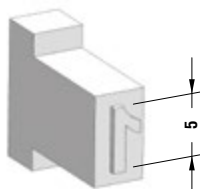
PSA CODE	C	N° of punch
Z 000 151 091	47	4
N 000 467 866	56	6
Z 000 151 092	63	8
Z 000 151 093	71	10

STAMP - BUCHSTABENSTEMPEL - PUNZONE MARCHIO

Notes

**Material:** X153CrMoV12  
**HRC:** 54÷56

STOCK



Standard PSA

	PSA CODE
	P 785 150 102

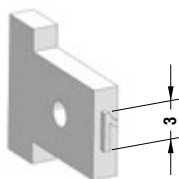
PSA CODE	Stamp	PSA CODE	Stamp	PSA CODE	Stamp	PSA CODE	Stamp
P 785 150 002	0 or O	Z 000 504 318	Dash "·"	P 785 172 104	I	P 785 153 202	T
P 785 150 102	1	N 000 464 606	Dash "·_"	P 785 152 202	J	P 785 153 302	U
P 785 150 202	2	P 785 151 302	A	P 785 152 302	K	P 785 153 402	V
P 785 150 302	3	P 785 151 402	B	P 785 152 402	L	P 785 153 502	W
P 785 150 402	4	P 785 151 502	C	P 785 152 503	M	P 785 153 602	X
P 785 150 502	5	P 785 151 602	D	P 785 152 602	N	P 785 153 702	Y
P 785 150 602	6 or 9	P 785 151 702	E	P 785 152 802	P	P 785 153 802	Z
P 785 150 702	7	P 785 151 802	F	P 785 152 902	Q		
P 785 150 802	8	P 785 151 902	G	P 785 153 002	R		
P 785 289 002	Space	P 785 152 002	H	P 785 153 102	S		

## STAMP - BUCHSTABENSTEMPEL - PUNZONE MARCHIO

## Notes

**Material:** X153CrMoV12**HRC:** 54÷56

STOCK



PSA CODE

Z 000 491 957

PSA CODE	Stamp	PSA CODE	Stamp	PSA CODE	Stamp	PSA CODE	Stamp
Z 000 491 893	0 or O	Z 000 504 319	Dash " - "	Z 000 491 973	I	Z 000 492 024	T
Z 000 491 957	1	N 000 467 865	Dash " _ "	Z 000 491 974	J	Z 000 492 025	U
Z 000 491 958	2	Z 000 491 965	A	Z 000 491 975	K	Z 000 492 026	V
Z 000 491 959	3	Z 000 491 966	B	Z 000 491 976	L	Z 000 492 027	W
Z 000 491 960	4	Z 000 491 967	C	Z 000 491 977	M	Z 000 492 028	X
Z 000 491 961	5	Z 000 491 968	D	Z 000 491 978	N	Z 000 492 029	Y
Z 000 491 962	6 or 9	Z 000 491 969	E	Z 000 491 979	P	Z 000 492 030	Z
Z 000 491 963	7	Z 000 491 970	F	Z 000 491 980	Q		
Z 000 491 964	8	Z 000 491 971	G	Z 000 492 022	R		
Z 000 492 408	Space	Z 000 491 972	H	Z 000 492 023	S		

STAMP RETAINER - HALTEPLATTE - PORTATIMBRI



**Notes**

1 **Material:** X100CDV5-T5  
**HRC:** 56÷58


2 **Material:** XC70





**G** In case of symmetrical parts add G (Left) or D (Right)

**D** Für symmetrische Teile G (links) oder D (rechts) hinzufügen

**D** Per parti simmetriche aggiungere G (Sinistra) or D (Destra)

 **Z 000 198 171**

 **G** **Z 000 198 170**

 **D** **Z 000 198 169**

 **P 785 287 006**

  **Z 000 409 928**

 **G** **P 785 287 005**

 **G**  **Z 000 409 927**

 **D** **P 785 287 004**

 **D**  **Z 000 409 912**

 **Z 000 113 361**


 **N 001 162 511**

 **G** **Z 000 113 360**

 **L** **N 001 162 513**

 **D** **Z 000 113 359**

 **R** **N 001 162 514**

	<b>PSA CODE</b>
	<b>P 785 287 005</b>

PSA CODE	Automobiles	PSA CODE	Automobiles	PSA CODE	Automobiles
P 785 287 006	Citroën	Z 000 198 169	Peugeot	Z 000 409 927	Peugeot - Citroën
P 785 287 005	Citroën	Z 000 113 361	Peugeot - Citroën	Z 000 409 912	Peugeot - Citroën
P 785 287 004	Citroën	Z 000 113 360	Peugeot - Citroën	N 001 162 511	DS
Z 000 198 171	Peugeot	Z 000 113 359	Peugeot - Citroën	N 001 162 513	DS
Z 000 198 170	Peugeot	Z 000 409 928	Peugeot - Citroën	N 001 162 514	DS

Standard PSA

## LIFTING PIN - TRAGBOLZEN MIT FALLRINGSICHERUNG - PERNO DI SOLLEVAMENTO



Respect the max load  
Maximale Nutzlast beachten  
Rispettare il carico Max

**WARNING - ACHTUNG - ATTENZIONE:**

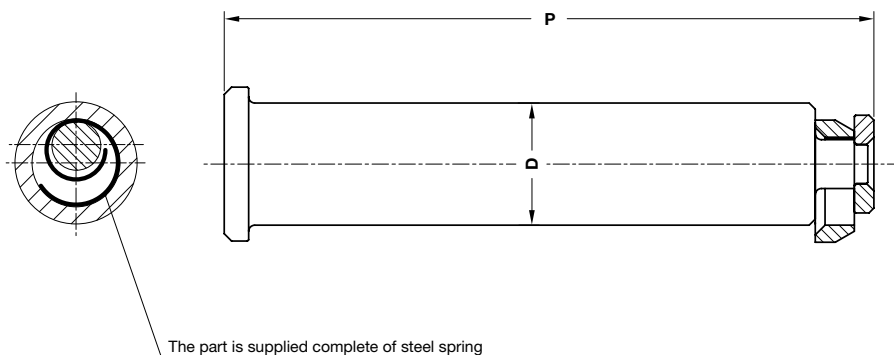
For safety reason, please consider always that the weight of the die has to be supported by just 2 lifting pins.

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:** St52



**PSA CODE**

**P 953 255 870**

PSA CODE	Max load (kg)	Max die weight (kg)	P	D
P 953 254 770	6000	12000	154	32
P 953 255 870	9000	18000	197,75	40
P 953 256 670	14000	28000	247,50	50
P 953 257 470	22500	45000	309	63



