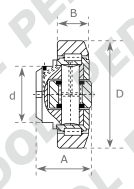
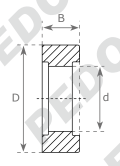


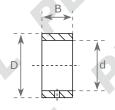
Codice	Applicazione	d	D	Α	В
59000	Caterpillar	25,0	76,0	17,0	25,5
59001	Caterpillar	35,0	101,5	23,8	28,6
59003	Caterpillar	45,0	127,0	25,0	31,5
59004	Caterpillar	45,0	127,5	25,0	31,8



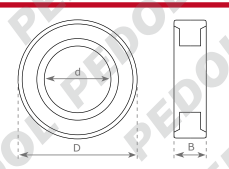
Codice	Applicazione	d	D	В	Α
59102	Cesab	30,0	70,5	24,0	42,8
59101	Cesab	40,0	77,8	24,0	45,5



Codice	Applicazione	d	D	В
59109	Cesab	73,0	111,3	36,0

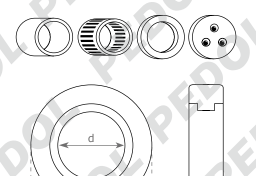


Codice	Applicazione	d	D	В
59110	Cesab	35,0	42,0	18,0
59111	Cesab	43,0	50,0	19,8
59112	Cesab	57,0	65,0	26,8



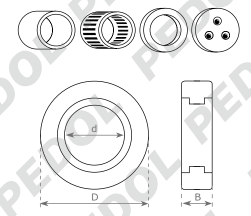
Codice	Applicazione	d	D	В
63641	Cesab	45,0	80,5	25,0
63642	Cesab	45,0	81,7	25,0
63654	Cesab	35,0	60,5	22,0



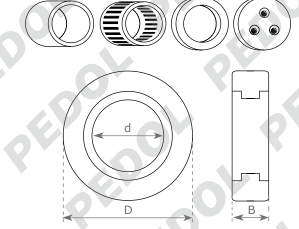


B

Codice	Applicazione	d	D	В
16689	Cesab rullo montante	58,0	92,0	28,0
16690	Cesab anello interno	43,0	50,0	20,0
16681	Cesab gabbia a rulli	50,0	58,0	20,0
16691	Cesab rasamento interno			
16692	Cesab rasamento esterno			

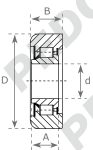


Codice	Applicazione	d	D	В
16693	Cesab rullo montante	32,0	50,0	25,0
16694	Cesab anello interno	20,0	25,0	16,0
16682	Cesab gabbia a rulli	25,0	32,0	16,0
16695	Cesab rasamento interno			
16696	Cesab rasamento esterno			

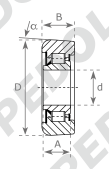


Codice	Applicazione	d	D	В
16687	Cesab rullo montante	68.0   111		37,0
16685	Cesab anello interno			22,0
63531	Cesab gabbia a rulli			22,0
16686	Cesab rasamento interno			
16688	Cesab rasamento esterno			

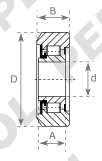




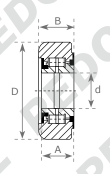
20					
Codice	Applicazione	d	D	Α	В
59251	Clark	25,0	76,1	20,7	25,4
59252	Clark	30,0	88,9	19,0	25,0



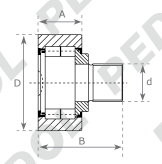
Codice	Арр.	d	D	Α	В	α
59253	Clark	35,0	101,5	23,8	28,6	
59256	Clark	40,0	113,0	26,8	31,6	1,5°
59257	Clark	45,0	128,0	27,9	31,8	



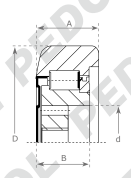
Codice	Applicazione	d	D	Α	В
59261	Clark	45,0	127,0	25,0	31,5



Codice	Applicazione	d D		A B	
59262	Clark	55,0	163,5	49,5	54,0

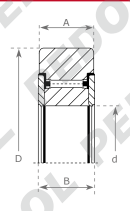


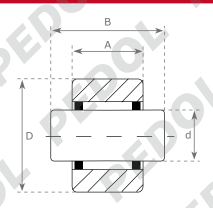
Codice	Applicazione	d	D	Α	В
59264	Clark	1" 1/4 UNF	82,2	25,4	65,0



Codice	Applicazione	d	D	Α	В
59290	Detas	36,0	90,5	29,0	25,0

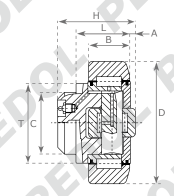
# PEDOL www.pedol.com



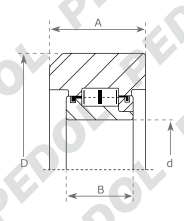


Codice	Applicazione	d	D	Α	В
59291	Detas	45,0	80,0	21,0	22,0

Codice	Applicazione	d	D	Α	В
59292	Detas	14,0	28,0	18,0	30,0

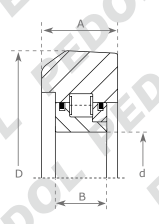


Codice	Applicazione	A	В	С	D	Н	L	Ť
59296	Detas	4,0	30,0	45,0	89,2	57,0	40,0	60,0

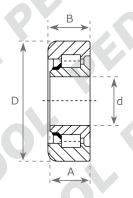


Codice	Applicazione	d	D	Α	В
59350	Hyster	30,0	79,5	28,55	16,0
59352	Hyster	30,0	86,0	28,5	16,6
59357	Hyster	40,0	103,5	45,0	30,1

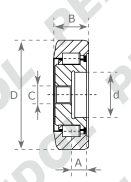




Codice	Applicazione	d	D	Α	В
59353	Hyster	35,0	91,2	31,85	20,0
59354	Hyster	32,0	91,2	32,0	20,0
59355	Hyster	28,5	101,5	28,5	21,0
59359	Hyster	35,0	111,0	30,0	20,0

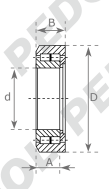


Codice	Applicazione	d	D	А	В
59478	Linde	30,0	75,3	24,0	24,0
<b>59477</b>	Linde	30,0	75,6	24,0	24,0
59479	Linde	30,0	75,9	24,0	24,0
59480	Linde	35,0	80,9	26,0	26,0
59481	Linde	35,0	81,2	26,0	26,0
59482	Linde	35,0	81,5	26,0	26,0

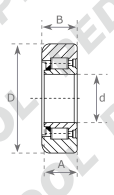


Codice	Applicazione	d	D	Α	В	С
59450	Linde	30,0	75,0	10,0	24,0	M12
59451	Linde	30,0	76,0	10,0	24,0	MIZ

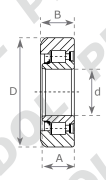




Codice	Applicazione	d	D	Α	В
59449	Linde	65,0	135,1	34,0	42,0
59475	Linde	65,0	135,6	34,0	42,0
59474	Linde	65,0	136,1	34,0	42,0
59453	Linde	75,0	129,3	30,0	34,0
59454	Linde	75,0	130,0	30,0	34,0

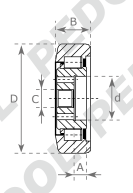


Codice	Applicazione	d	D	Α	В
59455	Linde	40,1	89,9	27,0	29,0
59456	Linde	40,1	90,2	27,0	29,0
59457	Linde	40,1	90,5	27,0	29,0

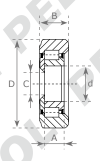


Codice	Applicazione	d	D	Α	В
59458	Linde	40,0	89,9	27,0	29,0
59459	Linde	40,0	90,2	27,0	29,0
59476	Linde	40,0	90,5	27,0	29,0
59473	Linde	45,0	105,4	32,0	34,0
59460	Linde	45,0	105,8	32,0	34,0
59461	Linde	45,0	106,1	32,0	34,0

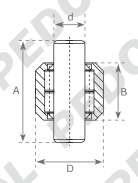




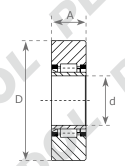
Codice	App.	d	D	Α	В	С
59462	Linde	36,0	89,5	10,0	29,0	M16
59452	Linde	36,0	90,5	10,0	29,0	MIO
59464	Linde	42,0	105,0	9,5	34,0	
59465	Linde	42,0	105,7	9,5	34,0	M20
59466	Linde	42,0	106,5	9,5	34,0	



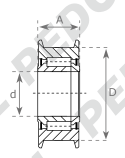
Codice	App.	d	D	A	В	С
59806	Linde	30,0	75,1	16,25	24,0	K
59807	Linde	30,0	75,6	16,25	24,0	M19
59808	Linde	30,0	76,1	16,25	24,0	



Codice	Applicazione	d	D	Α	В
59470	Linde	22,0	48,0	72,0	40,0
59471	Linde	22,0	50,0	72,0	40,0

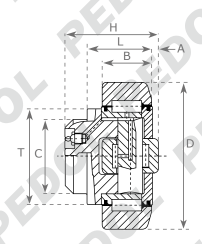


Codice	Applicazione	d	D	Α
17189	Linde	45,0	115,0	32,0

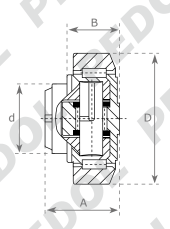


Codice	Applicazione	d	D	A
17188	Linde	60,0	120,0	60,0



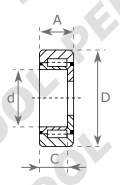


Codice	App.	Α	В	С	D	Н	L	Т
59502	Lugli	2,0	31,0	45,0	89,3	52,0	37,0	59,0
59503	Lugli	3,0	31,0	55,0	108,5	53,0	37,0	71,0
59504	Lugli	3,0	33,0	60,0	129,4	56,5	39,5	78,0

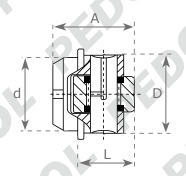


Codice	Applicazione	d	D	Α	В
<b>59520</b>	Elecar	30,0	62,0	37,5	30,5
59521	Elecar	35,0	70,1	44,0	36,0
59522	Elecar	35,0	70,45	40,5	30,5
59523	Elecar	40,0	77,7	48,0	36,5
59524	Elecar	40,0	78,3	40,7	29,0
59525	Elecar	45,0	88,9	57,0	44,0
59526	Elecar	50,0	101,9	46,0	33,0
59527	Elecar	60,0	107,7	69,0	55,0
59528	Elecar	55,0	108,5	53,0	39,0
59529	Elecar	60,0	123,1	72,3	56,0
59530	Elecar	55,0	123,5	57,0	42,0
59531	Elecar	60,0	123,8	72,3	56,0
59532	Elecar	60,0	149,7	78,5	58,5
59533	Elecar	80,0	165,0	61,0	46,0



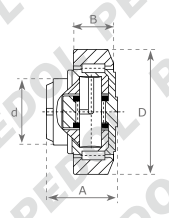


Codice	Applicazione	d	D	Α	С
59534	Elecar	38,0	62,0	20,0	18,0
59535	Elecar	42,0	70,1	23,0	21,0
59536	Elecar	42,0	70,45	23,0	21,0
59537	Elecar	46,0	77,7	23,0	21,0
59538	Elecar	46,0	78,3	23,0	21,0
59539	Elecar	50,0	88,9	30,0	26,0
59540	Elecar	58,0	101,9	28,0	23,5
59541	Elecar	63,0	107,7	31,0	27,5
59542	Elecar	63,0	108,5	31,0	27,5
59543	Elecar	71,0	123,1	37,0	32,5
59544	Elecar	71,0	123,8	37,0	32,5
59545	Elecar	90,0	149,7	43,0	38,0
59546	Elecar	90,0	165,0	36,0	31,0

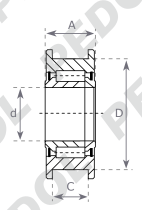


Codice	Applicazione	d	D	Α	L
59547	Elecar	30,0	38,0	37,5	30,5
59548	Elecar	35,0	42,0	44,0	36,0
59549	Elecar	35,0	42,0	40,5	30,5
59560	Elecar	40,0	46,0	48,0	36,5
59561	Elecar	40,0	46,0	40,7	29,0
59562	Elecar	45,0	50,0	57,0	44,0
59563	Elecar	50,0	58,0	50,0	33,0
59564	Elecar	60,0	63,0	69,0	55,0
59565	Elecar	55,0	63,0	53,0	39,0
59566	Elecar	60,0	71,0	72,3	56,0
59567	Elecar	60,0	90,0	78,5	58,5
59568	Elecar	80,0	90,0	61,0	46,0



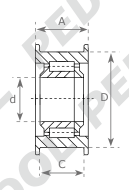


	Codice	Applicazione	d	D	A	В
<	59570	Elecar	30,0	62,0	43,0	20,0
	59571	Elecar	35,0	70,1	48,0	23,0
	59572	Elecar	40,0	77,7	50,5	23,0
	59573	Elecar	40,0	78,3	45,0	23,0
	59574	Elecar	45,0	88,9	61,0	30,0
	59576	Elecar	60,0	107,7	69,0	31,0
	59577	Elecar	55,0	108,5	58,5	31,0
	59578	Elecar	60,0	123,0	75,8	37,0
	59579	Elecar	55,0	123,5	58,0	33,0
	59580	Elecar	60,0	149,0	89,0	45,0

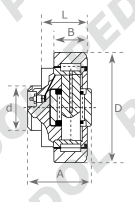


					_
Codice 🔷	Applicazione	d	D	Α	С
59582	Elecar	40,0	70,0	26,5	19,0
59583	Elecar	40,0	80,0	28,0	19,0
59584	Elecar	40,0	85,0	38,0	28,0
59585	Elecar	40,0	80,0	43,0	33,0
59586	Elecar	50,0	100,0	42,0	33,0
59588	Elecar	55,0	110,0	58,0	45,0
59589	Elecar	55,0	130,0	67,0	55,0

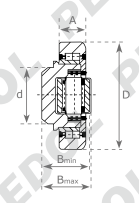




Codice	App.	d	D	Α	С
59592	Elecar	80,0	157,0	88,0	72,0
59593	Elecar	100,0	184,0	106,0	88,0
59594	Elecar	110,0	212,0	120,0	98,0
59595	Elecar	110,0	212,0	150,0	128

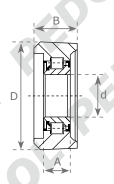


Codice	App.	d	D	Α	В	L
59601	Elecar	60,0	129,4	56,5	33,0	39,5
<b>59602</b>	Elecar	60,0	160,0	78,5	43,0	58,5
59603	Elecar	100,0	190,0	84,5	48,0	64,5
59604	Elecar	110,0	220,0	94,5	58,0	74,5
59605	Elecar	120,0	250,0	102,0	60,0	77,0
59606	Elecar	150,0	280,0	109,5	64,0	89,5



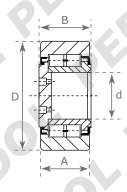
Codice	App.	d	D	Α	B min	B max
59607	Elecar	55,0	123,5	33,0	57,0	59,0
59608	Elecar	80,0	165,0	40,0	69,0	72,0
59609	Elecar	100,0	190,0	48,0	84,5	87,5
59610	Elecar	110,0	220,0	58,0	94,5	97,5
59611	Elecar	120,0	250,0	60,0	102,0	105,0
59612	Elecar	150,0	280,0	72,0	119,5	123,5



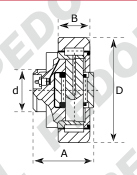


60142         Om         20,0         62,2         15,0         28           59700         Om         28,0         75,2         18,0         35						
<b>59700</b> Om 28,0 75,2 18,0 35	odice A	pplicazione	d	D	Α	В
	0142	Om	20,0	62,2	15,0	28,5
<b>60070</b> Om 28,0 77,2 18,0 27	9700	Om	28,0	75,2	18,0	35,0
	0070	Om	28,0	77,2	18,0	27,0
<b>60229</b> Om* 35,0 88,2 21,0 30	0229	Om*	35,0	88,2	21,0	30,0
<b>60324</b> Om 35,0 88,2 21,0 30	0324	Om	35,0	88,2	21,0	30,0
<b>59701</b> Om 35,0 88,2 24,0 37	9701	Om	35,0	88,2	24,0	37,0
<b>59702</b> Om 40,0 101,2 25,0 40	9702	Om	40,0	101,2	25,0	40,0

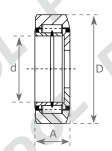
\* Rinforzato



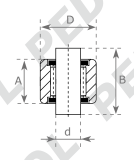
Codice	Applicazione	d	D	Α	В
59704	Om	55,0	124,0	42,0	46,0



Codice	Applicazione	d	D	Α	В
59705	Om	40,0	77,0	48,0	26,5
59706	Om	45,0	88,4	57,0	30,0
59707	Om	60,0	107,5	69,0	36,0

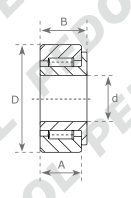


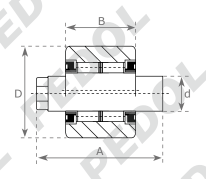
Codice	Applicazione	d	D	Α
59709	Om	45,7	77,7	26,5
59710	Om	46,8	88,4	31,0



Codice	Applicazione	d	D	Α	В
59712	Om	13,5	34,0	18,0	43,0
59713	Om	15,3	36,0	20,0	46,5

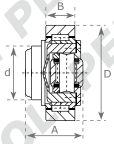


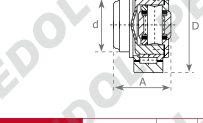




Codice	Applicazione	d	D	Α	В
59715	Om	70,0	120,0	38,0	45,0

Codice	Applicazione	d	D	Α	В
59716	Om	20,0	55,0	100,0	50,0

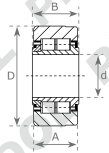




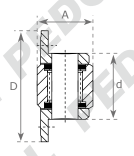
B			A ⊢ A
	- <del></del>		
	D		dD
			<u></u>
A			B
		0 11	

Codice	Applicazione	d	D	Α	В
59717	Om	60,0	107,5	69,0	36,0
59718	Om	60,0	123,0	72,0	37,0
59719	Om	60,0	149,0	77,0	45,0

Codice	Applicazione	d	D	Α	В
59725	Om	60,0	107,5	36,0	37,0
59726	Om	65,0	123,0	37,0	37,0
59727	Om	82,0	149,0	45,0	46,0
59734	Om	65,0	123,0	38,0	37,0

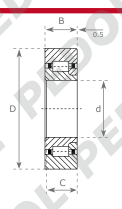




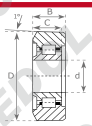


Codice	Applicazione	d	D	Α
59730	Om	45,0	73,0	36,0
59733	Om	72,0	105,0	55,0

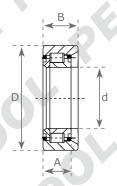
# PEDOL www.pedol.com



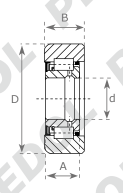
Codice	Applicazione	d D		С	В	
57845	Jungheinrich	30,0	62,0	16,1	16,0	
57652	Jungheinrich	50,0	90,0	18,5	20,0	



Codice	Applicazione	d	D	С	В
68106	Jungheinrich	28,0	75,3	21,0	25,0
68097	Jungheinrich	28,0	75,9	21,0	26,0
68098	Jungheinrich	28,0	76,4	21,0	26,0
68104	Jungheinrich	28,0	78,5	21,0	24,5
68105	Jungheinrich	28,0	79,9	21,0	24,0
68182	Jungheinrich	35,0	96,5	30,0	33,0

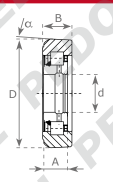


Codice	Applicazione	d	D	Α	В
59650	Pgs-Lte	35,0	60,5	17,2	20,0
59651	Pgs-Lte	45,0	73,4	17,2	21,0
59652	Pgs-Lte	45,0	80,5	17,0	23,0
59653	Pgs-Lte	55,0	100,5	24,0	28,0
59655	Pgs-Lte	65,0	120,0	23,0	33,0
59656	Pgs-Lte	65,0	130,4	25,0	29,0
	59650 59651 59652 59653 59655	59650         Pgs-Lte           59651         Pgs-Lte           59652         Pgs-Lte           59653         Pgs-Lte           59655         Pgs-Lte	59650         Pgs-Lte         35,0           59651         Pgs-Lte         45,0           59652         Pgs-Lte         45,0           59653         Pgs-Lte         55,0           59655         Pgs-Lte         65,0	59650       Pgs-Lte       35,0       60,5         59651       Pgs-Lte       45,0       73,4         59652       Pgs-Lte       45,0       80,5         59653       Pgs-Lte       55,0       100,5         59655       Pgs-Lte       65,0       120,0	59650         Pgs-Lte         35,0         60,5         17,2           59651         Pgs-Lte         45,0         73,4         17,2           59652         Pgs-Lte         45,0         80,5         17,0           59653         Pgs-Lte         55,0         100,5         24,0           59655         Pgs-Lte         65,0         120,0         23,0

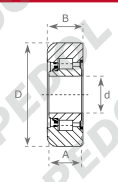


Applicazione	d	D	Α	В
Steinbock	35,0	83,5	29,5	33,0
Steinbock	35,0	84,5	29,5	33,0
Steinbock	35,0	96,5	29,5	33,0
Steinbock	35,0	97,5	29,5	33,0
Steinbock	35,0	98,5	29,5	33,0
	Steinbock Steinbock Steinbock Steinbock	Steinbock 35,0 Steinbock 35,0 Steinbock 35,0 Steinbock 35,0	Steinbock         35,0         83,5           Steinbock         35,0         84,5           Steinbock         35,0         96,5           Steinbock         35,0         97,5	Steinbock       35,0       83,5       29,5         Steinbock       35,0       84,5       29,5         Steinbock       35,0       96,5       29,5         Steinbock       35,0       97,5       29,5

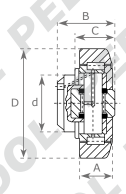
### PEDOL www.nedol.com



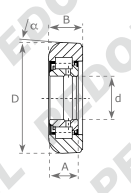
Codice	Арр.	d	D	Α	В	α
59776	Steinbock	35,0	101,5	22,5	27,0	1,5°
59777	Steinbock	40,0	100,0	29,5	33,0	3,0°



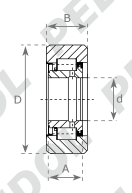
Codice	Арр.	d	D	Α	В
59778	Steinbock	35,0	96,5	29,5	33,0
59779	Steinbock	35,0	97,5	29,5	33,0
59780	Steinbock	35,0	98,5	29,5	33,0



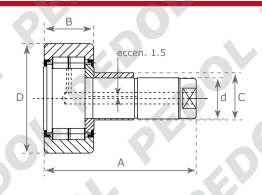
Codice	Арр.	d	D	Α	В	С
59781	Steinbock	40,0	77,7	23,0	40,5	29,0
59783	Steinbock	50,0	101,2	28,0	45,7	33,0



Codice	App.	d	D	Α	В	α
59785	Steinbock	30,0	76,0	19,0	23,0	1,5°

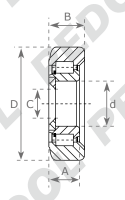


Codice	Applicazione	d	D	Α	В
59786	Steinbock	35,0	91,2	29,5	33,0

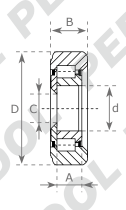


Codice	App.	d	D	Α	В	С
59790	Steinbock	M30x1,5	80,0	112,0	35,0	35,0

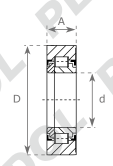


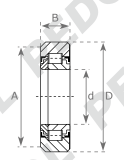


Codice	App.	d	D	А	В	С
59800	Still	36,0	89,8	24,10	29,0	
59801	Still	36,0	90,3	24,10	29,0	M20
59802	Still	36,0	90,8	24,10	29,0	
59803	Still	42,0	105,2	28,75	34,0	
59804	Still	42,0	105,7	28,75	34,0	M23
59805	Still	42,0	106,2	28,75	34,0	



Codice	App.	d	D	Α	В	C
59806	Still	30,0	75,2	16,25	24,0	
59807	Still	30,0	75,7	16,25	24,0	M19
59808	Still	30,0	76,2	16,25	24,0	

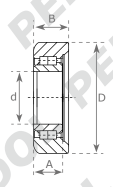


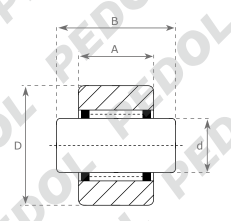


Codice	Applicazione	d	D	Α	В
59809 <sup>~</sup>	Still	55,0	110,0	26,0	

Codice	Applicazione	d	D	Α	В
59812	Still	45,0	90,0	80,0	23,4

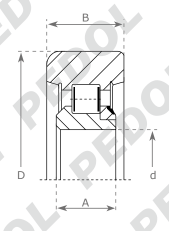


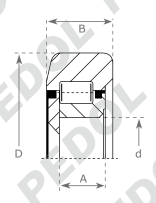




Codice	Applicazione	d	D	А	В
59475	Still	65,0	135,6	35,0	42,0
59814	Still	45,0	105,2	27,0	34,0
59815	Still	45,0	105,7	27,0	34,0
59816	Still	45,0	106,2	27,0	34,0

Codice	Applicazione	d	D	Α	В
59811	Still	15,0	30,0	20,0	33,0
59810	Still	18,0	40,0	24,0	41,0





Codice	Applicazione	d	D	Α	В
59920	Toyota	35,0	94,5	21,0	28,0
59921	Toyota	40,0	109,7	23,0	32,0
59922	Toyota	45,0	114,5	25,0	34,0
59924	Toyota	45,0	124,5	25,0	34,0
59923 <sup>▼</sup>	Toyota	40,0	125,0	23,0	32,0

Codice	Applicazione	d	D	Α	В
59925	Toyota	35,0	114,5	21,0	28



### www.pedol.com

#### Fratelli Pedol s.p.a

## Sede legale, produzione cabine, marmitte e paraurti

Via Fabbri, 10 - Z.I. Campidui 31015 Conegliano (Treviso) Tel. +39 0438 450952 Fax +39 0438 450979

info@pedol.com

#### Sede commerciale Conegliano

Via dell'Industria, 29 31015 Conegliano (Treviso)

Ricambi carrelli elevatori Tel. +39 0438 411884 Fax +39 0438 411015

Ricambi auto/ elettromeccanica

Tel. +39 0438 32941 Fax +39 0438 411015

#### Sede commerciale Bellusco

Via Ornago, 27 20040 Bellusco (Milano)

#### Ricambi carrelli elevatori

Tel. +39 039 6883373 Fax +39 039 6202105