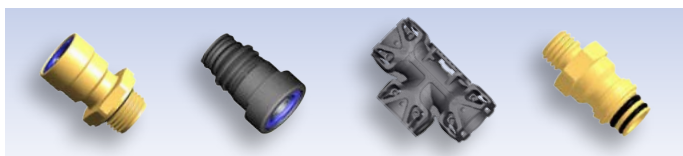


# COUPLING CATALOGUE

Push-In, Standard, Conventional, Accessories



**WABCO**



Push-in and Composite Building Block ..... 4



Standard Connectors ..... 12



Quick Connection Systems P5..... 16



Quick Connection Systems NG ..... 20



Conventional Couplings - Straight Connectors..... 22



Conventional Couplings - Elbows ..... 28

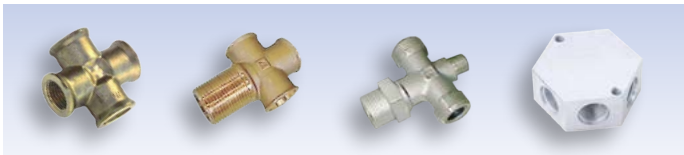
© WABCO 2015

**WABCO**

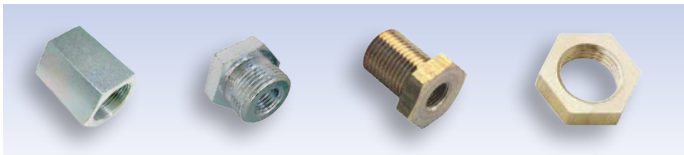
We reserve the right to any changes.  
Edition 02.15 (en)  
815 010 080 3



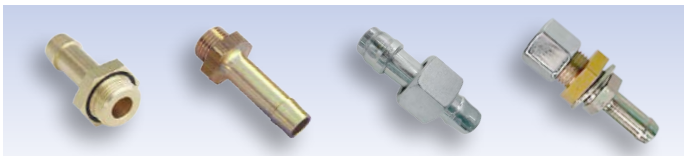
**Conventional Couplings - T Connectors..... 34**



**Conventional Couplings - Distribution Blocks .....38**



**Conventional Couplings - Nuts / Reducer ..... 40**



**Conventional Couplings - Hose Fittings..... 44**



**Pipe Couplings - Air auxiliary..... 46**



**Test Connections..... 48**

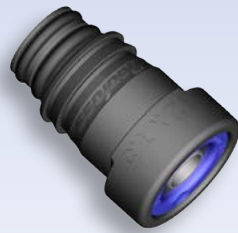
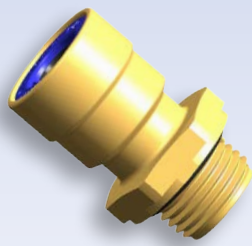


**Accessories ..... 50**



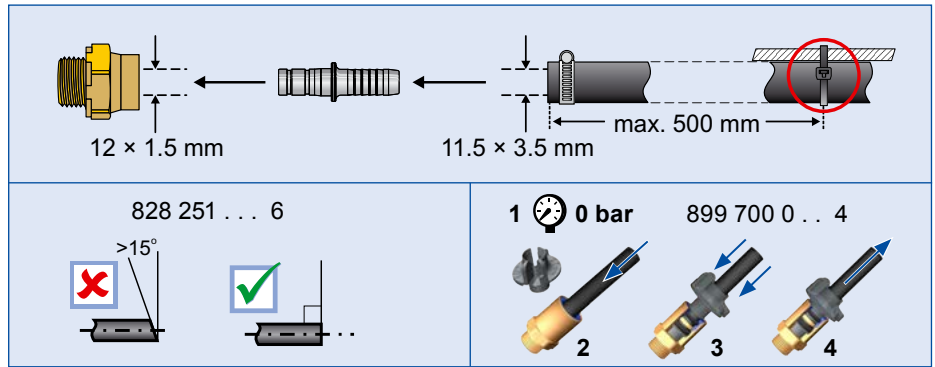
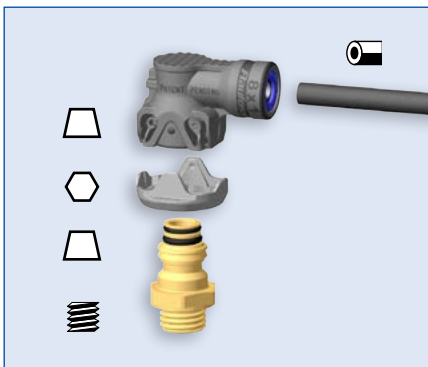
**Pipes, Hoses, Tubes ..... 56**

# PUSH-IN AND COMPOSITE BUILDING BLOCK



## Coupling Catalogue

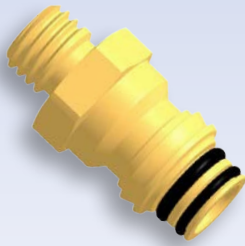
## Push-in and Composite Building Block



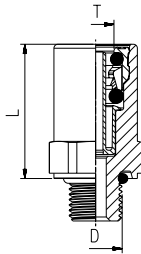
	6 × 1.0 8 × 1.0	6 × 1.0 – 12 × 1.5	12 × 1.5 15 × 1.5 16 × 2.0

	"New Line" 	
6 × 1.0	80 N / 19.5 mm	30 mm
8 × 1.0	90 N / 20.5 mm	40 mm
10 × 1.0	100 N / 24.0 mm	60 mm
10 × 1.25	100 N / 24.0 mm	60 mm
10 × 1.5	100 N / 24.0 mm	60 mm
12 × 1.5	110 N / 25.0 mm	60 mm
15 × 1.5	125 N / 27.0 mm	90 mm
16 × 2.0	130 N / 27.0 mm	95 mm
18 × 2.0	130 N / 27.0 mm	100 mm

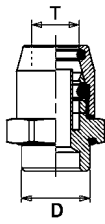
16	899 700 111 4	–	–
18	899 700 112 4	899 700 114 4	–
20	–	899 700 115 4	–
22	899 700 113 4	899 700 116 4	899 700 118 4
28	–	899 700 117 4	899 700 119 4



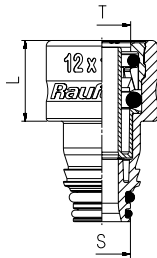
## Push-in and Composite Building Block



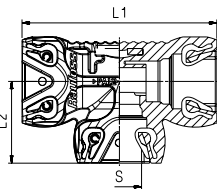
$\varnothing$ T	D	L	Hex.	WABCO #
6×1.0	M10×1.0	25	16	893 800 801 2
6×1.0	M12×1.5	24	18	893 800 802 2
6×1.0	M14×1.5	16	20	893 800 803 2
6×1.0	M16×1.5	12	22	893 800 082 2
6×1.0	M22×1.5	12	28	893 800 804 2
8×1.0	M10×1.0	27	18	893 800 805 2
8×1.0	M12×1.5	26	18	893 800 007 2
8×1.0	M14×1.5	25	20	893 800 806 2
8×1.0	M16×1.5	17	22	893 800 001 2
8×1.0	M22×1.5	13	28	893 800 005 2
10×1.0	M12×1.5	28	20	893 800 807 2
10×1.0	M14×1.5	28	22	893 800 816 2
10×1.0	M16×1.5	28	22	893 800 009 2
10×1.0	M22×1.5	17	28	893 800 808 2
10×1.25	M12×1.5	28	20	893 800 809 2
10×1.25	M16×1.5	28	22	893 800 812 2
10×1.25	M22×1.5	17	28	893 800 821 2
10×1.5	M12×1.5	28	20	893 800 817 2
10×1.5	M16×1.5	28	22	893 800 818 2
10×1.5	M22×1.5	17	28	893 800 819 2
12×1.5	M12×1.5	31	22	893 800 813 2
12×1.5	M16×1.5	30	22	893 800 002 2
12×1.5	M22×1.5	19	28	893 800 008 2
15×1.5	M16×1.5	33	28	893 800 820 2
15×1.5	M22×1.5	31	28	893 800 004 2
16×2.0	M16×1.5	33	28	893 800 814 2
16×2.0	M22×1.5	31	28	893 800 003 2



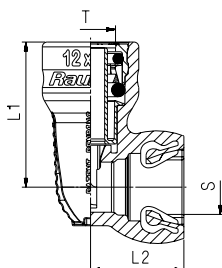
$\varnothing$ T	D	Hex.	WABCO #
9×1.5	M12×1.5	20	893 800 009 0
10×1.0	M10×1.0	20	893 800 034 0
10×1.25	M14×1.5	20	893 803 043 0
10×1.5	1/4 - 18 NPTF	20	893 800 036 0
10×1.5	M10×1.0	20	893 820 002 0
10×1.5	M14×1.5	20	893 803 992 0
11×1.5	M16×1.5	22	893 800 037 0
12×1.5	M10×1.0	22	893 820 004 0
12×1.5	M14×1.5	22	893 803 031 0
15×1.5	M14×1.5	26	893 800 038 0
15×1.5	M26×1.5	32	893 803 990 0
15×2.0	M22×1.5	28	893 803 033 0
16×2.0	M12×1.5	26	893 800 042 0
16×2.0	M14×1.5	26	893 800 043 0
18×2.0	M16×1.5	30	893 803 983 0
18×2.0	M22×1.5	28	893 803 013 0
18×2.0	M26×1.5	32	893 803 989 0



S	$\varnothing$ T	L	WABCO #
S	6×1.0	4	893 800 094 2
R	6×1.0	4	893 800 095 2
S	8×1.0	10	893 800 096 2
R	8×1.0	8	893 800 091 2
R	10×1.0	11	893 800 092 2
R	10×1.25	11	893 800 100 2
R	10×1.5	11	893 800 101 2
R	12×1.5	18	893 800 093 2
HD	12×1.5	18	893 800 097 2
HD	15×1.5	21	893 800 098 2
HD	16×2.0	21	893 800 099 2

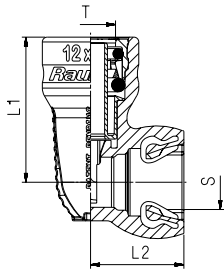


S (3x)	L1	L2	WABCO #
S	53	22	893 503 071 4
R	62	26	893 503 072 4
HD	73	31	893 503 073 4

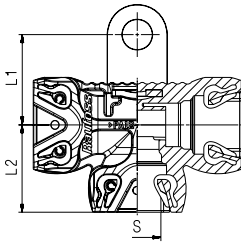


S	$\varnothing$ T	L1	L2	WABCO #
S	6×1.0	32	18	893 920 321 2
R	6×1.0	31	21	893 920 322 2
S	8×1.0	34	18	893 920 323 2
R	8×1.0	33	21	893 920 324 2
R	10×1.0	35	24	893 920 325 2

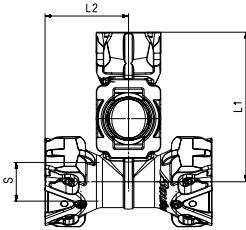
# Push-in and Composite Building Block



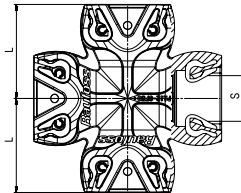
S	$\varnothing$ T	$\longleftrightarrow$ L1	$\longleftrightarrow$ L2	WABCO #
	10×1.25	35	24	893 920 379 2
	10×1.5	35	24	893 920 380 2
	12×1.5	37	24	893 920 326 2
	15×1.5	46	24	893 920 327 2
	16×2.0	46	24	893 920 328 2



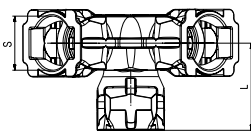
S (3×)	$\longleftrightarrow$ L1	$\longleftrightarrow$ L2	WABCO #
	27	26	893 503 070 4



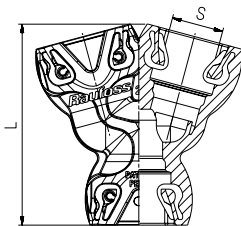
S (4×)	$\longleftrightarrow$ L1	$\longleftrightarrow$ L2	WABCO #
	50	28	893 905 801 4
	59	33	893 905 802 4



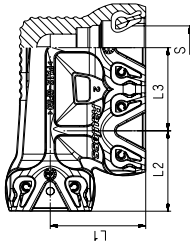
S (4×)	$\longleftrightarrow$ L	WABCO #
	29	893 550 012 4
	34	893 550 013 4



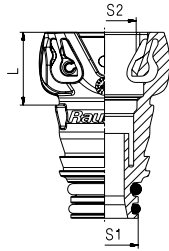
S (3×)	$\longleftrightarrow$ L	WABCO #
	24	893 550 016 4
	28	893 550 017 4
	33	893 550 018 4



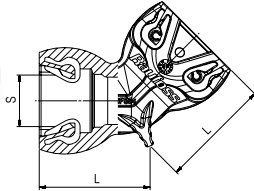
S (3×)	$\longleftrightarrow$ L	WABCO #
	47	893 400 866 4
	55	893 400 867 4



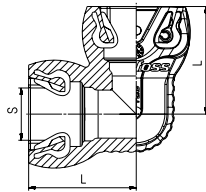
S (3x)	$\varnothing$ T	$\longleftrightarrow$ L1	$\longleftrightarrow$ L2	WABCO #
	27	22	23	893 997 794 4
	31	26	27	893 997 795 4
	36	31	32	893 997 796 4



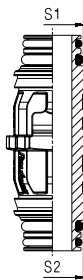
S1	S2	$\longleftrightarrow$ L1	WABCO #
		15	893 920 241 4



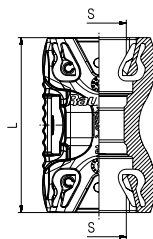
S (2x)	$\longleftrightarrow$ L	WABCO #
	22	893 400 861 4
	25	893 400 862 4
	30	893 400 863 4



S (2x)	$\longleftrightarrow$ L	WABCO #
	29	893 400 864 4
	34	893 400 865 4



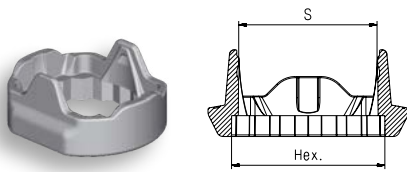
S1	S2	Hex.	WABCO #	Rotolock
		18	893 997 789 4	899 700 112 4
		18	893 997 790 4	899 700 112 4
		18	893 997 791 4	899 700 114 4
		18	893 997 792 4	899 700 114 4
		22	893 997 793 4	899 700 118 4



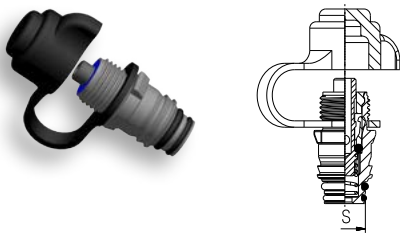
S (2x)	$\longleftrightarrow$ L	WABCO #
	39	893 997 787 4
	45	893 997 788 4



# Push-in and Composite Building Block

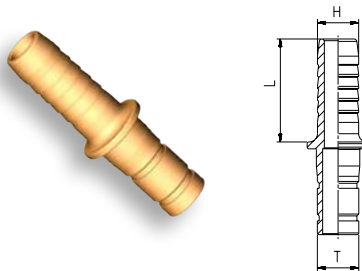


S	Hex.	WABCO #
	16	899 700 111 4
	18	899 700 112 4
	22	899 700 113 4
	18	899 700 114 4
	20	899 700 115 4
	22	899 700 116 4
	28	899 700 117 4
	22	899 700 118 4
	28	899 700 119 4



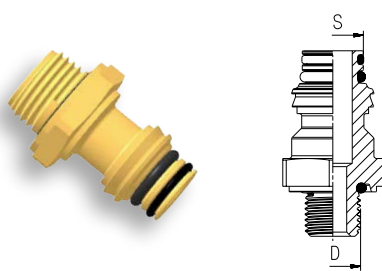
S	WABCO #
	893 880 011 0

Standard: ISO 3583

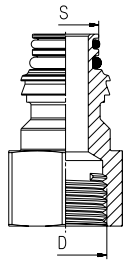


$\varnothing$ T	H	L	WABCO #
12x1.5	11	30	893 129 467 4

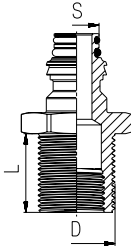
Application: Only for push-in 893 800 813 2, 893 800 002 2, 893 800 008 2 (New-Line Push-in Couplings Tube Size 12x1.5)



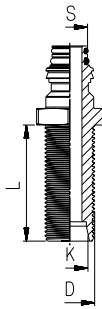
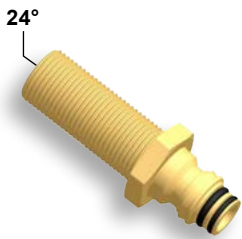
S	D	Hex.	WABCO #	Rotolock
	M10x1.0	16	893 920 311 2	899 700 111 4
	M10x1.0	18	893 920 312 2	899 700 114 4
	M12x1.5	18	893 920 313 2	899 700 112 4
	M12x1.5	18	893 920 314 2	899 700 114 4
	M14x1.5	20	893 920 369 2	899 700 115 4
	M14x1.5	20	893 920 315 2	899 700 115 4
	M16x1.5	22	893 920 316 2	899 700 113 4
	M16x1.5	22	893 920 317 2	899 700 116 4
	M16x1.5	22	893 920 319 2	899 700 118 4
	M22x1.5	28	893 920 318 2	899 700 117 4
	M22x1.5	28	893 920 320 2	899 700 119 4



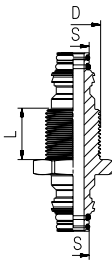
S	D	Hex.	WABCO #	Rotolock
R	M12×1.5	18	893 920 364 2	899 700 114 4
R	M14×1.5	18	893 920 370 2	899 700 114 4
R	M16×1.5	22	893 920 365 2	899 700 116 4
R	M22×1.5	28	893 920 366 2	899 700 117 4



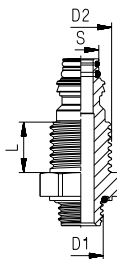
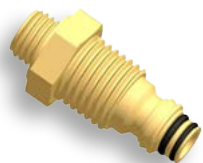
S	D1	D2	L	Hex.	WABCO #	Rotolock
R	M18×1.5	M12×1.5	14	22	893 770 017 2	899 700 116 4
R	M22×1.5	M16×1.5	23	28	893 770 145 2	899 700 117 4
HD	M28×1.5	M22×1.5	24	34	893 770 151 2	-



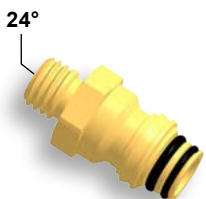
S	D	L	K	Hex.	WABCO #	Rotolock
R	M16×1.5	35	24°	22	893 770 016 2	899 700 116 4
R	M18×1.5	42	24°	24	893 770 149 2	-



S	D1	L	Hex.	WABCO #	Rotolock
R	M22×1.5	20	28	893 770 146 2	899 700 117 4
HD	M22×1.5	20	28	893 770 150 2	899 700 119 4

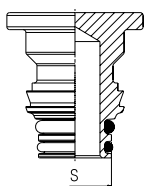






S	D1	D2	L	Hex.	WABCO #
R	M16×1.5	M22×1.5	18	28	893 770 147 2
R	M22×1.5	M22×1.6	18	28	893 770 148 2

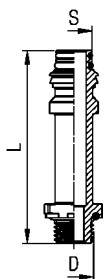







S	D1	K	Hex.	WABCO #	Rotolock
R	M12×1.5	24°	18	893 920 367 2	899 700 114 4

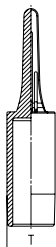
# Push-in and Composite Building Block




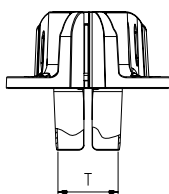
 S	WABCO #
	893 920 311 4
	893 920 312 4
	893 920 313 4




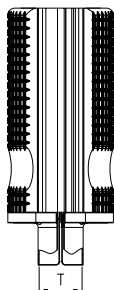
 S	 D	 L	 Hex.	WABCO #
	M14×1.5	55	20	893 920 368 2




 T	WABCO #
6×1.0	899 022 023 4
8×1.0	893 022 001 4
12×1.5	893 022 016 4
15×1.5	893 022 017 4
16×2.0	893 022 018 4

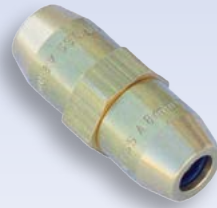
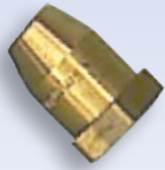


 T	WABCO #
6×1.0	899 700 017 4
8×1.0	899 700 001 4
10×1.0 10×1.25 10×1.5	899 700 007 4
12×1.5	899 700 002 4
15×1.5	899 700 008 4
16×2.0	899 700 003 4



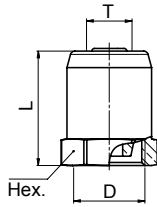
 T	WABCO #
6×1.0	899 700 011 4
8×1.0	899 700 012 4
10×1.0 10×1.25 10×1.5	899 700 013 4
12×1.5	899 700 014 4
15×1.5	899 700 015 4
16×2.0	899 700 016 4

# STANDARD CONNECTORS

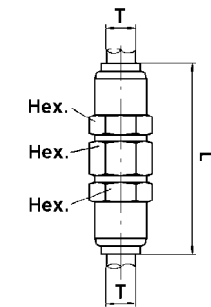


## Coupling Catalogue

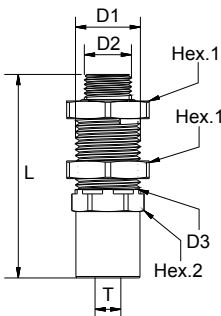
## Standard Connectors



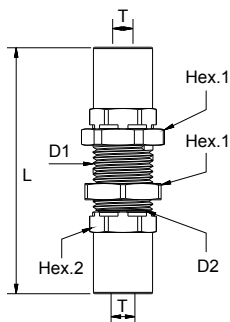
$\varnothing$ T	D	L	Hex.	WABCO #
6×1.0	M12×1.5	~23.3	15	893 771 236 4
8×1.0	M14×1.5	~23.3	17	893 771 234 4
10×1.0	M16×1.5	~25.8	19	893 771 233 4
12×1.5	M18×1.5	~26.8	22	893 771 235 4



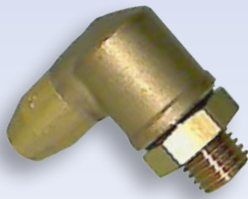
$\varnothing$ T	L	Hex.	WABCO #
15×2.0	79	28	893 831 226 0



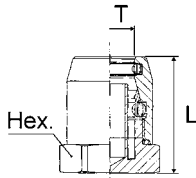
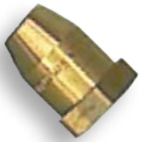
$\varnothing$ T	D			L	Hex.		WABCO #
	1	2	3		1	2	
10×1.0	M16×1.5	M22×1.5	M16×1.5	67	28	22	893 831 219 0
12×1.5	M16×1.5	M22×1.5	M16×1.5	69	28	22	893 831 261 0
12×1.5	M22×1.5	M22×1.5	M16×1.5	69	28	22	893 831 269 0



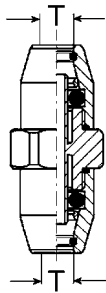
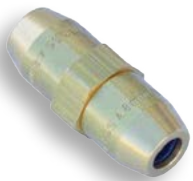
$\varnothing$ T	D		L	Hex.		WABCO #
	1	2		1	2	
12×1.5	M22×1.5	M16×1.5	90	28	22	893 831 217 0



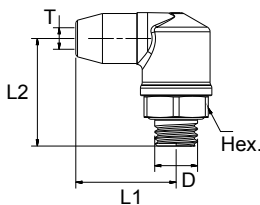
## Standard Connectors



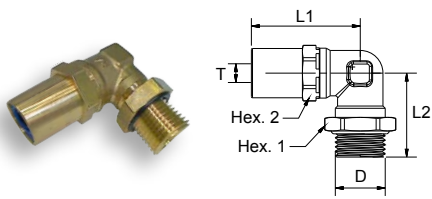
$\varnothing$ T	L	Hex.	WABCO #
6×1.0	21.6	16	893 800 027 0
12×1.5	28.5	22	893 800 028 0



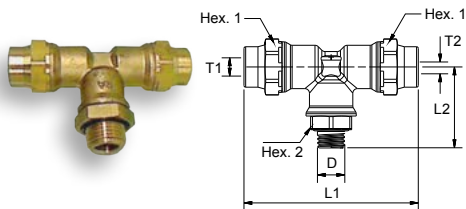
$\varnothing$ T	WABCO #
4×1.0	893 800 045 0
6×1.0	893 803 034 0
8×1.0	893 803 037 0
10×1.0	893 803 038 0
10×1.25	893 800 046 0
10×1.5	893 803 991 0
11×1.5	893 800 047 0
12×1.5	893 803 039 0
15×1.5	893 803 041 0
16×2.0	893 803 046 0
18×2.0	893 800 051 0



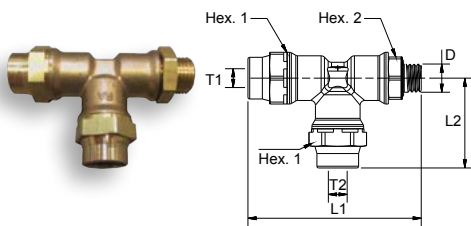
$\varnothing$ T	D	L1	L2	Hex.	WABCO #
6×1.0	M12×1.5	28.1	30	18	893 831 223 0
8×1.0	M12×1.5	29	33	18	893 831 291 0
8×1.0	M22×1.5	29	34	28	893 831 292 0
8×1.0	M16×1.5	29	34	22	893 831 293 0
10×1.0	M12×1.5	32.6	33	18	893 831 263 0
10×1.0	M16×1.5	32.6	34	22	893 831 297 0
10×1.0	M22×1.5	32.6	34	28	893 831 298 0
12×1.5	M22×1.5	34	34	28	893 831 294 0
12×1.5	M16×1.5	34	34	22	893 831 295 0
15×1.5	M22×1.5	36	35.5	28	893 831 273 0



∅ T	D	L		Hex.		WABCO #
		1	2	1	2	
10×1.0	M16×1.5	45	37	22	22	893 831 274 0
10×1.0	M22×1.5	46	37	28	28	893 831 279 0
12×1.5	M22×1.5	48	37	28	22	893 831 264 0
12×1.5	M16×1.5	47	37	22	22	893 831 299 0
15×1.5	M16×1.5	48.5	37	22	22	893 831 215 0
15×1.5	M22×1.5	55.5	40	28	28	893 831 267 0
16×2.0	M22×1.5	55.5	40	28	28	893 831 216 0
18×2.0	M22×1.5	55.5	40	28	28	893 831 278 0

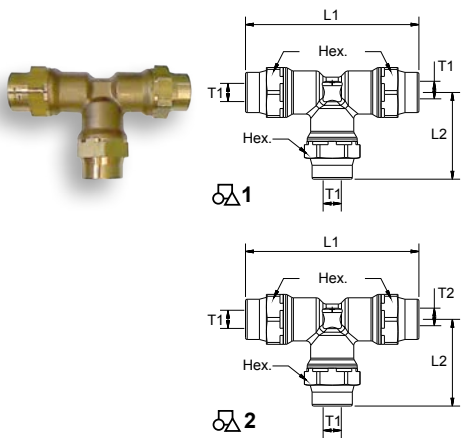


∅ T		D	L		Hex.		WABCO #
1	2		1	2	1	2	
8×1.0	8×1.0	M16×1.5	76.5	36.5	22	22	893 831 283 0
8×1.0	8×1.0	M22×1.5	76.5	36.5	22	28	893 831 275 0
10×1.0	10×1.0	M22×1.5	100	36.5	22	28	893 831 266 0
10×1.0	10×1.0	M16×1.5	100	36.5	22	22	893 831 281 0
12×1.5	8×1.0	M22×1.5	90	36.5	22	28	893 831 212 0
12×1.5	12×1.5	M16×1.5	103	36.5	22	22	893 831 271 0



∅ T		D	L		Hex.		WABCO #
1	2		1	2	1	2	
8×1.0	8×1.0	M12×1.5	74	38	22	18	893 831 211 0
8×1.0	8×1.0	M16×1.5	75	38	22	22	893 831 285 0
8×1.0	8×1.0	M22×1.5	75	38	22	28	893 831 284 0
8×1.0	12×1.5	M22×1.5	75	51.5	22	28	893 831 289 0
10×1.0	10×1.0	M16×1.5	86	50	22	22	893 831 272 0
12×1.5	10×1.0	M22×1.5	88	50	22	28	893 831 213 0
12×1.5	12×1.5	M22×1.5	88	51.5	22	28	893 831 277 0

# Standard Connectors



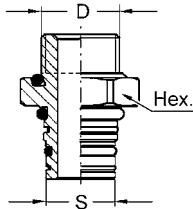
Ø T		L		Hex.	⊕	WABCO #
1	2	1	2			
8×1.0	-	76	38	22	1	893 831 296 0
8×1.0	6×1.0	72	38	22	2	893 831 214 0
10×1.0	-	100	50	22	1	893 831 268 0
12×1.5	-	103	51.5	22	1	893 831 265 0
15×1.5	-	109	54.5	28	1	893 831 288 0

# QUICK CONNECTION SYSTEMS P5

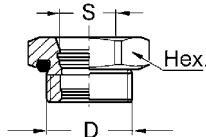


## Coupling Catalogue

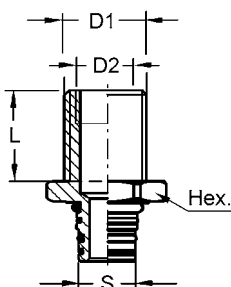
## Quick Connection Systems P5



D	S	Hex.	WABCO #
M10×1.5	P5	-	893 920 342 4
M12×1.5	P5	18	893 129 191 2
M14×1.5	P5	20	893 820 887 2
M16×1.5	P5	22	893 129 192 2
M22×1.5	P5	28	893 129 193 2
M26×1.5	P5	32	893 120 009 4
1/8" - 27NPTF	P5	20	893 820 001 2
1/4" - 18NPTF	P5	-	893 129 453 2
3/8" - 18NPTF	P5	-	893 320 854 2
G1/4"	P5	20	893 905 794 2



D	S	Hex.	WABCO #
M22×1.5	P5	28	893 803 981 2

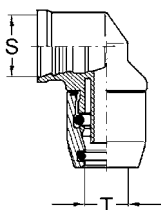


D1	D2	S	$\longleftrightarrow$ L	Hex.	WABCO #
M18×1.5	K24° - 12	P5	34	24	893 129 444 2
M22×1.5	M16×1.5	P5	24	28	893 129 196 2
M22×1.5	3/8" - 18NPTF	P5	24	28	893 120 015 4

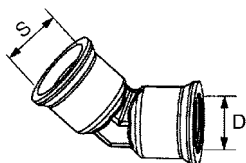




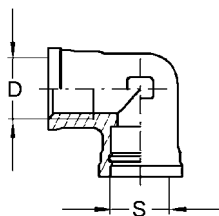
## Quick Connection Systems P5



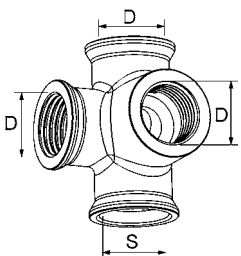
$\varnothing$ T	S	WABCO #
6×1.0	P5	893 803 981 0
8×1.0	P5	893 831 177 0
10×1.0	P5	893 831 178 0
10×1.25	P5	893 831 501 0
10×1.5	P5	893 401 002 0
12×1.5	P5	893 831 182 0
15×1.5	P5	893 831 181 0
15×2.0	P5	893 830 000 0
16×2.0	P5	893 831 183 0



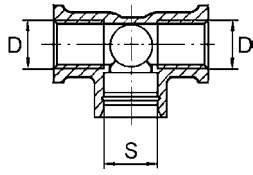
D	S	WABCO #
M16×1.5	P5	893 401 797 4




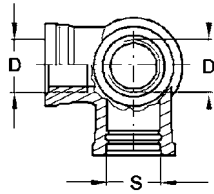
D	S	WABCO #
M12×1.5	P5	893 401 827 2
M16×1.5	P5	893 401 015 2




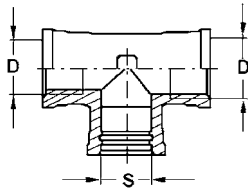
D	S	WABCO #
M16×1.5	P5	893 920 000 4




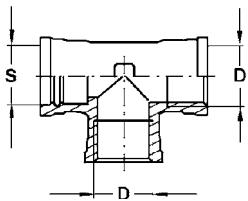
 D	S	WABCO #
M16×1.5	P5	893 550 002 4




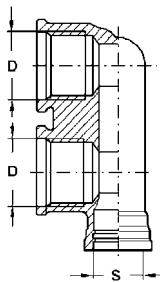
 D	S	WABCO #
M16×1.5	P5	893 401 294 4




 D	S	WABCO #
M12×1.5	P5	893 501 195 4
M16×1.5	P5	893 501 196 4

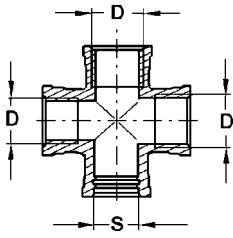



 D	S	WABCO #
M12×1.5	P5	893 501 193 4
M16×1.5	P5	893 501 194 4



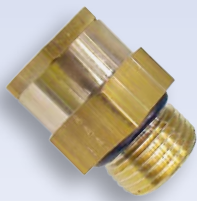
 D	S	WABCO #
M16×1.5	P5	893 401 818 4

# Quick Connection Systems P5



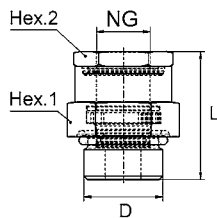
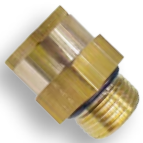
 D	S	WABCO #
M16×1.5	P5	893 550 001 4

# QUICK CONNECTION SYSTEMS NG



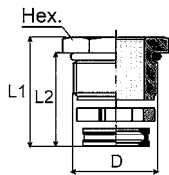
## Coupling Catalogue

## Quick Connection Systems NG

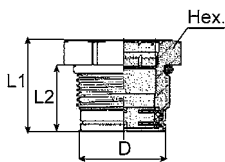


D	NG	L	Hex.		WABCO #
			1	2	
M16×1.5	8 / Voss 230	40	22	19	893 226 689 2
M22×1.5	12 / Voss 230	35.6	27	24	893 226 690 2

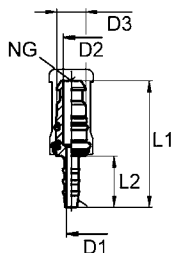
Adaption of Voss threaded port systems 232 to 230. Installation of a valve with Voss 232 in a device with Voss 230 piping



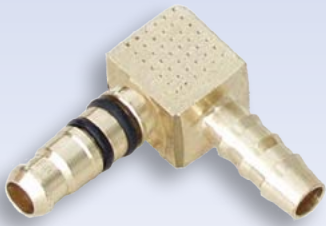
D	NG	L		Hex.	WABCO #
		1	2		
M16×1.5	8 / Voss 230	16.5	12.4	19	893 220 920 2
M22×1.5	12 / Voss 230	16.5	12.4	24	893 220 921 2



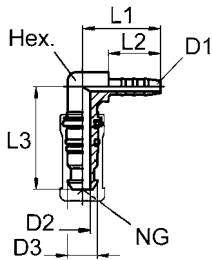
D	NG	L		Hex.	WABCO #
		1	2		
M16×1.5	8 / Voss 232	21	15.4	19	893 226 682 2
M22×1.5	12 / Voss 232	21	15.4	24	893 226 683 2



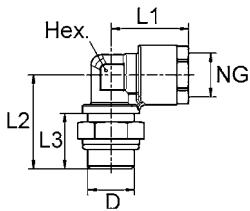
NG	D			L		WABCO #
	1	2	3	1	2	
8	6×1	4.9	9.1	39.5	16	893 920 338 2
12	12×1	10	14.6	45.5	22	893 920 351 2



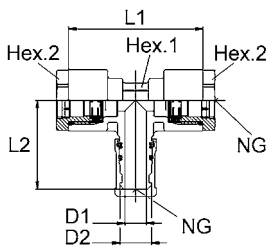
## Quick Connection Systems NG



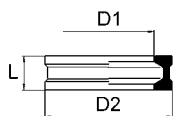
NG	D			↔ L			Hex.	WABCO #
	1	2	3	1	2	3		
8	6×1	4.9	9.1	24	16	31.5	12	893 920 340 2



NG	D	↔ L			Hex.	WABCO #
		1	2	3		
12	M22×1.5	36.6	44	26	19	893 831 749 2

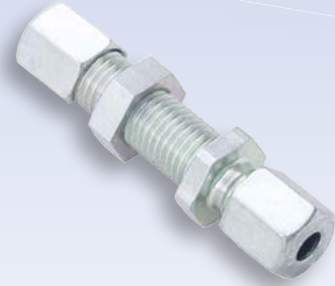


NG	D		↔ L		Hex.		WABCO #
	1	2	1	2	1	2	
12	10	14.6	73.2	41	17	24	893 920 342 2



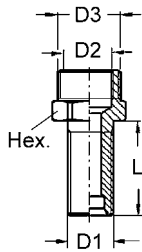
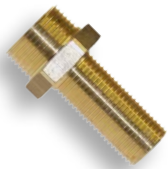
NG	D1	D2	↔ L	WABCO #
12	10.9	15.2	4	897 017 967 4

# CONVENTIONAL COUPLINGS - STRAIGHT CONNECTORS

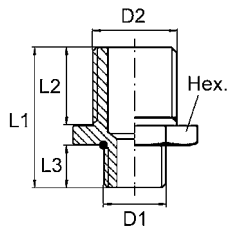


## Coupling Catalogue

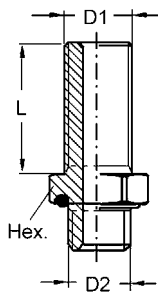
## Conventional Couplings - Straight Connectors



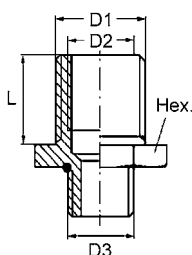
D		3	L1	Hex.	WABCO #
1	2				
M16×1.5	M16×1.5	M22×1.5	34	24	893 104 065 4
M18×1.5	M16×1.5	-	34	24	893 820 000 2
M16×1.5	M16×1.5	-	34	24	893 820 009 2



D		L			Hex.	WABCO #
1	2	1	2	3		
M16×1.5	M16×1.5	39	24	9	22	893 890 820 0
M16×1.5	M22×1.5	-	-	-	24	893 280 004 2

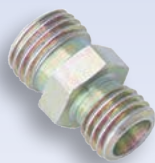


D1	D2	L	Hex.	WABCO #
M12×1.5	M14×1.5	24	20	893 100 001 2
M12×1.5	M12×1.5	24	18	893 104 053 2
M16×1.5	M16×1.5	20	22	893 104 054 2
M16×1.5	M16×1.5	35	22	893 104 055 2
M22×1.5	M16×1.5	24	28	893 104 291 2
M16×1.5	M16×1.5	24	22	893 104 772 2
M22×1.5	M22×1.5	24	28	893 104 773 2
M22×1.5	M16×1.5	24	28	893 104 774 2
M16×1.5	M16×1.5	40	22	893 104 790 2
M12×1.5	M16×1.5	19.5	22	893 104 795 2

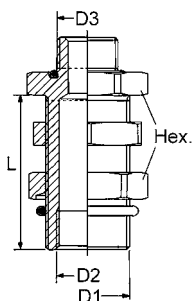


D		3	L	Hex.	WABCO #
1	2				
M22×1.5	M16×1.5	M22×1.5	40	28	893 104 056 2
M22×1.5	M16×1.5	M16×1.5	40	28	893 104 061 2
M22×1.5	M16×1.5	M16×1.5	24	28	893 104 292 2
M22×1.5	M16×1.5	M22×1.5	24	28	893 104 294 2
M22×1.5	M16×1.5	1/2-14 NPTF*	24	28	893 104 800 2

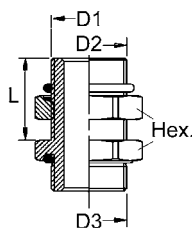
\*without O-ring sealing on thread



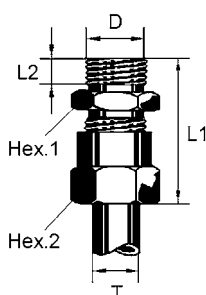
## Conventional Couplings - Straight Connectors



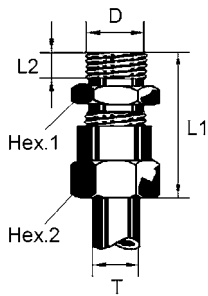
1	D	3	$\longleftrightarrow$ L	Hex.	WABCO #
M22×1.5	M16×1.5	M16×1.5	40	28	893 100 002 4



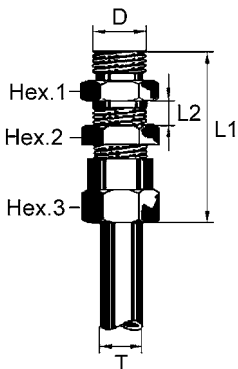
1	D	3	$\longleftrightarrow$ L	Hex.	WABCO #
M22×1.5	M16×1.5	M22×1.5	24	28	893 104 296 2
M22×1.5	M16×1.5	M16×1.5	24	28	893 104 297 2



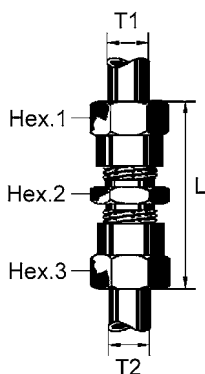
$\varnothing$ T	D	$\longleftrightarrow$ L		Hex.		WABCO #
		1	2	1	2	
6	M12×1.5	37	10	17	14	893 800 014 0
6	M22×1.5	37	12	27	14	893 800 022 0
6	M10×1	31	8	14	14	893 800 294 0
6	M16×1.5	36	12	22	14	893 809 010 0
8	M22×1.5	40	12	27	17	893 800 224 0
8	M12×1.5	35	10	17	17	893 800 234 0
8	M14×1.5	35	10	17	17	893 800 244 0
8	M16×1.5	36	12	-	22	893 809 020 0
8	M10×1	33	8	17	17	893 800 304 0
8	R1/4"	36	12	17	17	893 800 894 0
8	R1/4"-18NPTF	38	15,1	17	17	893 800 904 0
8	R1/8"	31	8	17	17	893 800 994 0
10	M12×1.5	39	10	19	19	893 800 044 0
10	M22×1.5	40	12	27	19	893 800 101 0
10	M22×1.5	40	12	27	19	893 800 109 0
10	M10×1	35	8	19	19	893 800 914 0
10	M16×1.5	37	12	22	19	893 801 994 0



Ø T	D	L		Hex.		WABCO #
		1	2	1	2	
12	M22×1.5	37	12	27	22	893 800 964 0
12	M16×1.5	37	12	22	22	893 800 974 0
12	M12×1.5	34	10	19	22	893 800 984 0
12	R1/4"-18NPTF	40	15,1	19	22	893 801 314 0
15	M22×1.5	52	12	27	27	893 800 033 0
15	M12×1.5	50	10	27	27	893 800 054 0
15	R1/2"	54	12	27	27	893 800 144 0
15	M26×1.5	46	12	32	27	893 800 264 0
15	M16×1.5	52	12	24	27	893 800 364 0
18	M22×1.5	52	12	32	32	893 800 154 0
18	M26×1.5	52	12	32	32	893 800 254 0



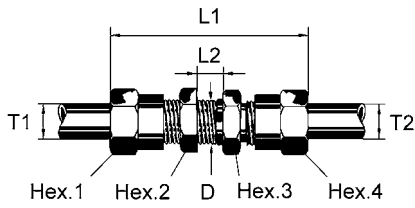
Ø T	D	L		Hex.			WABCO #
		1	2	1	2	3	
10	M22×1.5	62	16	27	22	19	893 821 074 2
10	M16×1.5	62	16	22	22	19	893 821 211 0
12	M22×1.5	65	16	27	24	22	893 821 224 0
12	M16×1.5	65	16	22	24	22	893 821 234 0
15	M22×1.5	76	16	27	27	27	893 821 244 0
15	M16×1.5	79	16	27	27	27	893 821 254 0



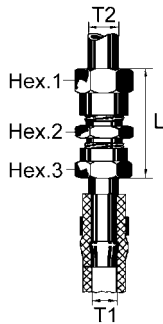
Ø T		L	Hex.			WABCO #
1	2		1	2	3	
6	6	48	14	17	14	893 820 012 0
6	6	39	12	12	12	893 821 430 0
8	8	45	17	14	17	893 820 134 0
8	6	45	17	14	14	893 820 144 0
10	10	48	19	17	19	893 820 024 0
10	8	45	19	17	17	893 820 104 0
10	6	50	19	17	14	893 820 114 0
12	12	43	22	19	22	893 820 564 0
14	14	57	24	24	24	893 821 450 0
15	15	74	27	27	27	893 820 061 0
16	16	57	30	27	30	893 821 460 0
18	18	74	32	32	32	893 820 084 0
18	15	74	32	32	27	893 820 094 0



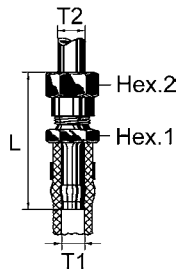
# Conventional Couplings - Straight Connectors



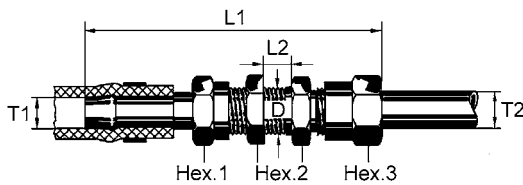
Ø T		D	L		Hex.				WABCO #
1	2		1	2 max.	1	2	3	4	
6	6	M12×1.5	64	16	14	17	17	14	893 821 390 0
10	10	M16×1.5	75	10	19	22	22	19	893 820 160 0
12	12	M18×1.5	69	16	22	24	24	22	893 820 574 0
12	15	M18×1.5	80	16	22	24	27	27	893 821 124 0
15	15	M22×1.5	94	12	27	27	27	27	893 820 070 0



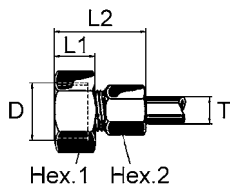
Ø T1	Ø T2	L	Hex.			WABCO #
11×3.5	12		1	2	3	
11×3.5	12	83	22	19	22	893 820 584 0



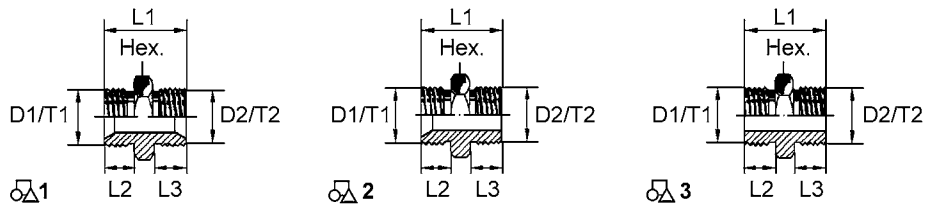
Ø T1	Ø T2	D	L	Hex.		WABCO #
11×3.5	15	M22×1.5	82	1	2	
11×3.5	15	M22×1.5	82	27	27	893 820 234 2



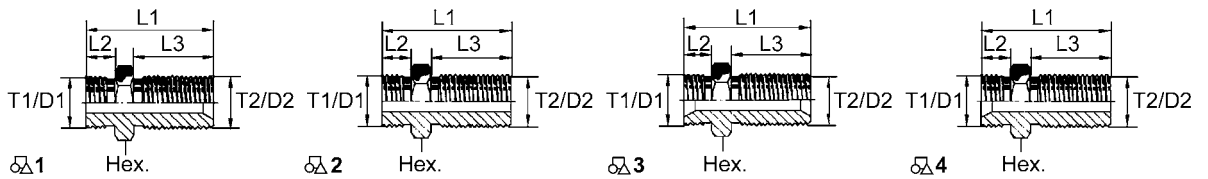
Ø T1	Ø T2	D	L		Hex.			WABCO #
			1	2 max.	1	2	3	
11×3.5	10	M18×1.5	113	16	27	24	19	893 821 170 0
13×6	15	M22×1.5	131	16	27	27	27	893 820 240 0



Ø T	D	L		Hex.		WABCO #
		1	2	1	2	
8	M22×1.5	-	43	27	22	893 810 054 0
10	M22×1.5	-	41	27	19	893 810 034 0
12	M22×1.5	-	36	27	22	893 810 500 0
18	M22×1.5	25	37	32	x	893 184 556 4

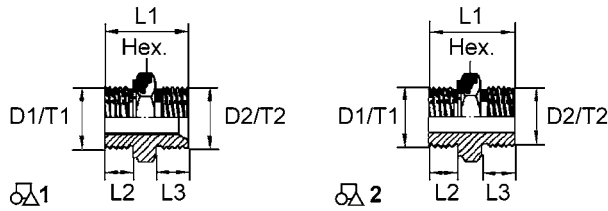


Ø T1	D1	Ø T2	D2	L			Hex.	Figure	WABCO #
				1	2	3			
-	M12×1.5	-	M10x.10	23	10	8	14	2	893 100 921 4
6	M12×1.5	6	M12×1.5	26	10	10	17	1	893 100 064 4
6	M12×1.5	8	M14×1.5	25	10	10	14	1	893 100 624 4
6	M12×1.5	10	M16×1.5	26	10	11	17	1	893 100 510 4
6	M12×1.5	12	M22×1.5	28	10	12	27	2	893 100 024 4
8	M14×1.5	15	M22×1.5	30	10	12	27	2	893 100 554 4
10	M14×1.5	10	M14×1.5	25	10	10	14	1	893 100 614 4
10	M16×1.5	10	M16×1.5	27	11	11	17	1	893 100 204 4
10	M16×1.5	-	M22×1.5	29	11	12	27	2	893 100 138 4
12	M18×1.5	12	M18×1.5	28	11	11	19	1	893 102 314 4
12	M18×1.5	-	M22×1.5	30	12	12	27	2	893 100 431 4
-	M22×1.5	-	M22×1.5	30	12	12	27	3	893 100 035 4
12	M18×1.5	-	1/4"-NPTF	32	11	15	27	2	893 900 021 4
12	M18×1.5	-	M16×1.5	29	11	12	22	2	893 900 014 4
12	M18×1.5	-	M22×1.5	29	11	12	27	2	893 900 017 4
14	M22×1.5	14	M22×1.5	39	16	16	26	3	893 104 477 4
15	M22×1.5	15	M26×1.5	30	12	12	32	3	893 100 174 4
-	M22×1.5*	-	M22×1.5	30	12	12	27	3	893 100 031 4



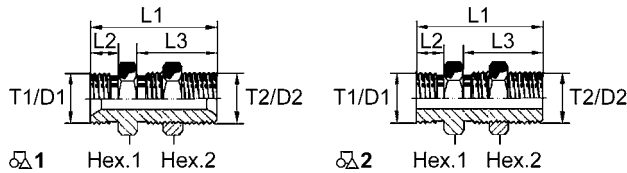
Ø T1	D1	Ø T2	D2	L			Hex.	Figure	WABCO #
				1	2	3			
9	M16×1.5	10	M18×1.5	54	12	34	22	1	893 103 220 4
10	M16×1.5	10	M16×1.5	52	11	35	22	3	893 100 834 4
10	M16×1.5	12	M22×1.5	54	34	12	27	2	893 103 900 4
12	M18×1.5	-	M16×1.5	50	11	34	22	4	893 900 015 4
-	M18×1.5	12	M18×1.5	50	11	34	22	1	893 900 016 4
12	M22×1.5	8	M16×1.5	52	12	35	27	1	893 100 330 4
12	M22×1.5	12	M22×1.5	54	12	34	27	2	893 100 224 4
12	G 1/2A	12	M22×1.5	54	12	34	27	2	893 100 264 4

# Conventional Couplings - Straight Connectors



Ø T1	D1	Ø T2	D2	L			Hex.	Figure	WABCO #
				1	2	3			
4	M10×1.0	6	M14×1.5	23	8	10	17	1	893 100 960 4
4	M12×1.5	10	M16×1.5	28	10	11	19	1	893 100 074 4
6	M12×1.5	8	M14×1.5	27	10	10	17	1	893 100 564 4
12	M18×1.5	10	M18×1.5	25	10	10	27	1	893 100 110 4
-	M16×1.5	-	M22×1.5	30	12	12	24	2	893 101 164 4
-	R 3/4"	-	M22×1.5	35	15	12	32	2	893 100 180 4
-	R 1/2"	-	M22×1.5	30	12	12	27	2	893 100 164 4
-	R1/4"×18 NPT	-	M22×1.5	33	15.1	12	24	2	893 100 790 4
-	M22×1.5	10	M16×1.5	29	12	11	27	1	893 100 340 4
-	M14×1.5*	8	M14×1.5	25	10	10	17	1	893 100 644 4
-	M12×1.5	12	M18×1.5	26	10	11	19	1	893 102 224 4
-	M16×1.5	12	M18×1.5	27	12	11	22	1	893 102 244 4
-	M22×1.5	12	M18×1.5	29	12	11	27	1	893 102 254 4

\*with space for strainer



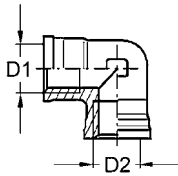
Ø T1	D1	Ø T2	D2	L			Hex.		Figure	WABCO #
				1	2	3	1	2		
10	M16×1.5	10	M16×1.5	52	11	35	22	22	1	893 890 570 0
-	M22×1.5	-	M22×1.5	54	12	34	27	27	2	893 890 014 0
-	M22×1.5	-	M12×1.5	40	12	23	27	19	2	893 890 030 0
-	G 1/2"	-	M22×1.5	54	12	34	27	27	2	893 890 040 0

# CONVENTIONAL COUPLINGS - ELBOWS

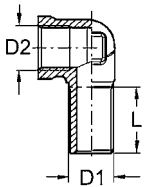


## Coupling Catalogue

## Conventional Couplings - Elbows

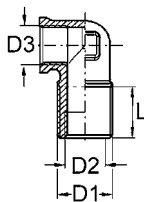


🌀 D1	🌀 D2	WABCO #
M12×1.5	M12×1.5	893 401 011 4
M16×1.5	M16×1.5	893 401 012 4
M16×1.5	M18×1.5	893 400 002 4
M22×1.5	M22×1.5	893 401 013 4



🌀 D1	🌀 D2	↔ L	WABCO #
M12×1.5	M12×1.5	18	893 401 008 4
M16×1.5	M16×1.5	22	893 401 292 4
M16×1.5	M16×1.5	24	893 401 774 4
M16×1.5*	M16×1.5	23	893 890 860 0
M16×1.5	M22×1.5	24	893 401 775 4
M22×1.5	M22×1.5	25	893 401 769 4
M22×1.5*	M22×1.5	25	893 890 450 0

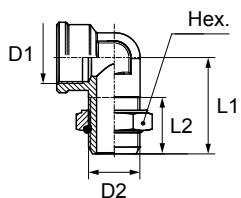
\*with nut and O-ring



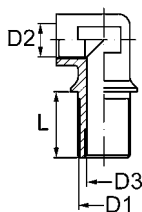
🌀 D1	🌀 D2	🌀 D3	↔ L	WABCO #
M22×1.5	M16×1.5	M16×1.5	20	893 401 293 4



## Conventional Couplings - Elbows

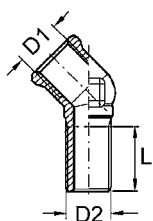
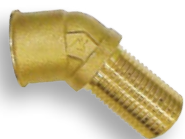


D		L		Hex.	WABCO #
1	2	1	2		
M16×1.5	M22×1.5	36	23	28	893 401 770 0
M22×1.5	M22×1.5	41	24	28	893 401 019 0

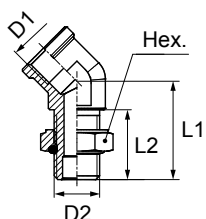


D1	D2	D3	L	WABCO #
M22×1.5	M16×1.5	M16×1.5	25	890 159 581 4
M26×1.5*	18	M22×1.5	32	893 401 826 2

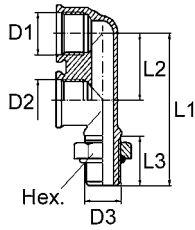
\*with nut and O-ring



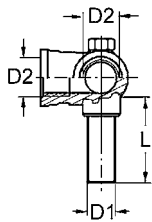
D1	D2	L	WABCO #
M16×1.5	M16×1.5	24	893 401 783 4
M22×1.5	M22×1.5	23	893 401 782 4



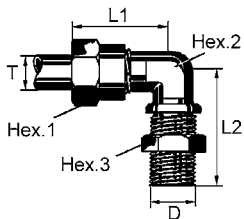
D		L		Hex.	WABCO #
1	2	1	2		
M16×1.5	M16×1.5	34.5	22.5	22	893 831 747 0



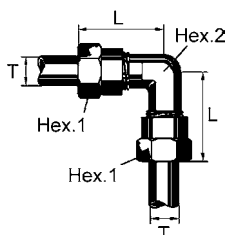
D			L			Hex.	WABCO #
1	2	3	1	2	3		
M16×1.5	M16×1.5	M16×1.5	63.3	26	24	22	893 831 320 0
M16×1.5	M16×1.5	M22×1.5	65	26	25	28	893 831 330 0
M16×1.5	M16×1.5	M22×1.5	80	40	24	-	890 159 597 4



D1	D2	L	WABCO #
M16×1.5	M16×1.5	21	893 401 014 4
M22×1.5	M16×1.5	24	890 159 594 4

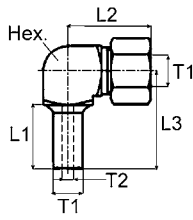


T	D	L		Hex.			WABCO #
		1	2	1	2	3	
6	M12×1.5	30	33.5	14	12	17	893 830 014 0
8	M12×1.5	29	37	17	12	17	893 830 104 0
8	M14×1.5	30	37	17	12	19	893 830 114 0
8	M22×1.5	32	38	17	17	27	893 830 770 0
10	M12×1.5	36	38	19	14	19	893 830 024 0
10	M14×1.5	31.5	38	19	14	19	893 830 034 0
10	M16×1.5	32	35	19	14	22	893 830 471 0
10	M22×1.5	41	45	19	19	27	893 830 441 2
12	M16×1.5	32	45	22	17	22	893 830 214 0
12	M22×1.5	40	45	22	19	27	893 830 204 0
15	M16×1.5	55	45	27	19	22	893 830 750 0
15	M22×1.5	55	42	27	19	27	893 830 042 0

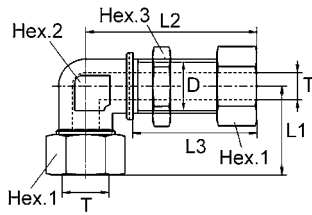


T	L	Hex. 1	Hex. 2	WABCO #
8	29	17	14	893 840 054 0
10	30	19	17	893 840 014 0
12	32	22	19	893 840 094 0

# Conventional Couplings - Elbows

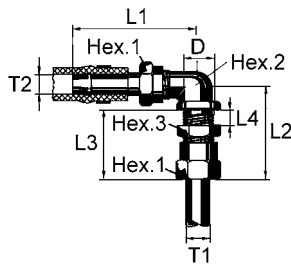


$\varnothing$ T		L			Hex.	WABCO #
1	2	1	2	3		
6	3.3	19	30	26	12	893 830 998 0

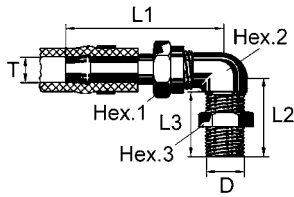


$\varnothing$ T	D	L			Hex.			WABCO #
		1	2	3	1	2	3	
6	M12×1.5	32	62	45	14	12	17	893 840 034 0
10*	-	33	64	-	-	14	-	893 840 210 2
12	M18×1.5	32	64	44	22	-	24	893 840 104 0

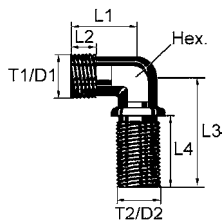
\*on the short end with collar



$\varnothing$ T1	$\varnothing$ T2	D	L			Hex.			WABCO #
			1	2	3	1	2	3	
15	13×6	M22×1.5	99	76	54	27	-	27	893 840 084 0

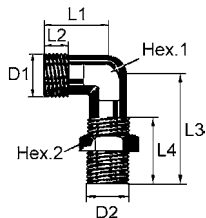


Ø T	D	L			Hex.			WABCO #
		1	2	3	1	2	3	
11×3.5	M16×1.5	72	45	25	22	17	-	893 830 760 0



Ø T1	D1	Ø T2	D2	L				Hex.	WABCO #
				1	2	3	4		
6*	M12×1.5	6	M12×1.5	19	10	33.5	19.5	12	893 400 035 4
8	M14×1.5	6	M12×1.5	22	7	38	20	12	893 400 134 4
10	M18×1.5	12	M22×1.5	32	11	45	25	19	893 400 510 4
12	M22×1.5	12	M22×1.5	33	12	45	25	19	893 400 054 4
12	M22×1.5	15	M26×1.5	36	11	47	25	24	893 400 124 4
-	M22×1.5	-	M22×1.5	36	20	48	25	19	893 400 235 4
-	M18×1.5	10	M18×1.5	24	8	56	36	17	893 400 520 4

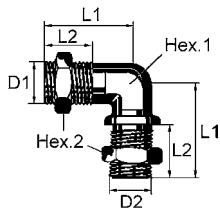
\* with collar



D		L				Hex.		WABCO #
1	2	1	2	3	4	1	2	
M22×1.5	M22×1.5	36	17	48	25	27	27	893 890 063 0
M22×1.5	M22×1.5	33	12	45	25	27	27	893 890 074 0
M22×1.5	M22×1.5	33	12	51	34	19	27	893 890 081 0



# Conventional Couplings - Elbows



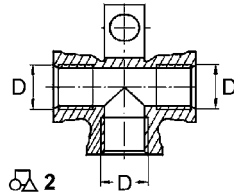
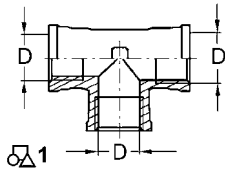
D	L		Hex.		WABCO #
	1	2	1	2	
M22×1.5	45	25	19	27	893 890 641 0

# CONVENTIONAL COUPLINGS - T CONNECTORS

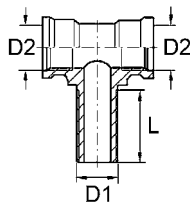


## Coupling Catalogue

## Conventional Couplings - T Connectors

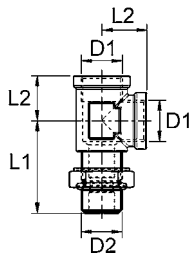


D	Figure	WABCO #
M12×1.5	1	893 501 005 4
M16×1.5	1	893 501 191 4
M16×1.5	2	893 501 004 4
M22×1.5	1	893 501 197 4



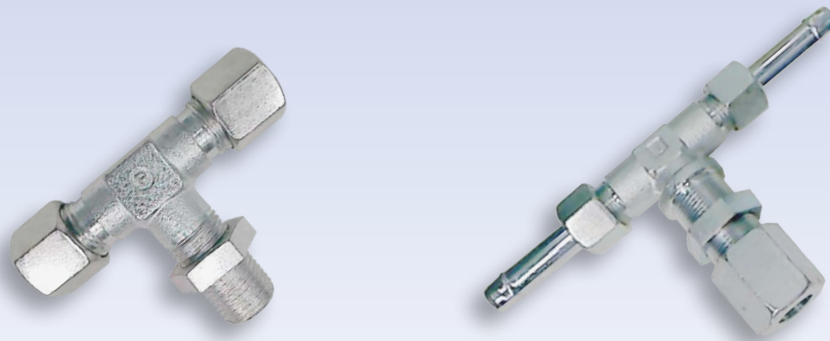
D1	D2	$\longleftrightarrow$ L	WABCO #
M12×1.5	M12×1.5	18	890 159 584 4
M16×1.5	M16×1.5	21	893 501 001 4
M16×1.5	M16×1.5	-	893 501 794 4
M22×1.5	M16×1.5	-	893 501 795 4
M22×1.5	M16×1.5*	-	893 851 380 0
M22×1.5	M16×1.5	24	890 159 586 4
M22×1.5 M16×1.5	M16×1.5	-	890 159 588 4

\*with counternut and O-Ring

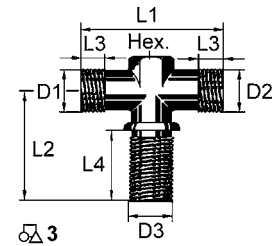
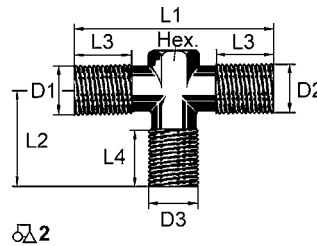
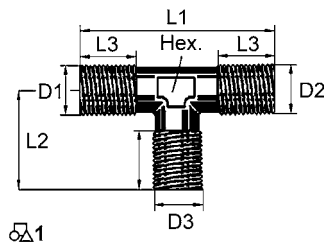


	D	$\longleftrightarrow$ L		WABCO #
		1	2	
M16×1.5	M16×1.5	37	21	890 159 590 4
M16×1.5	M16×1.5*	36	17.5	893 851 390 0
M16×1.5	M16×1.5	37.5	19.5	893 401 784 4
M16×1.5	M16×1.5	-	-	893 501 385 4
M16×1.5	M22×1.5	38	19.5	893 401 785 4
M16×1.5	M22×1.5*	38	19.5	893 851 400 0
M16×1.5	M22×1.5 M16×1.5	50	21	890 159 592 4
M16×1.5	M22×1.5 M16×1.5	-	-	893 501 384 4

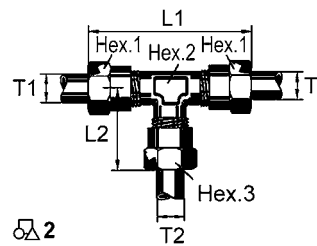
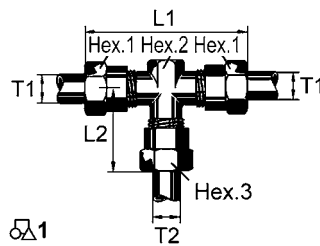
\*with counternut and O-Ring



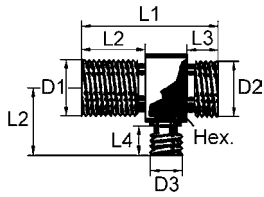
## Conventional Couplings - T Connectors



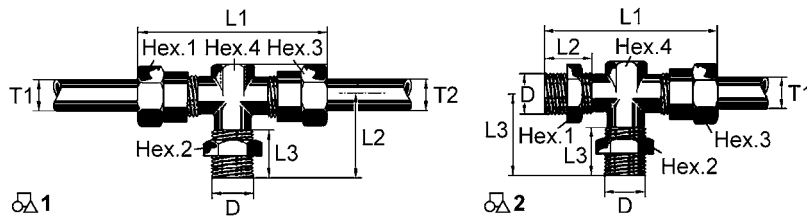
1	D		L				Hex.	Figure	WABCO #
	2	3	1	2	3	4			
M16×1.5	M16×1.5	M16×1.5	48	24	8	8	17	1	893 500 094 4
M22×1.5	M22×1.5	M22×1.5	84	42	24	24	19	2	893 500 044 4
M22×1.5	M22×1.5	M22×1.5	70	54	12	34	19	3	893 500 064 4



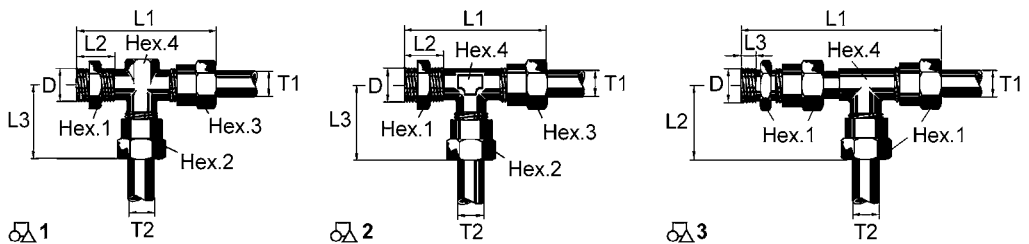
1	T	L		Hex.			Figure	WABCO #
		1	2	1	2	3		
6	6	53	27	14	12	14	1	893 860 014 0
6	8	57	29	14	14	17	1	893 860 150 0
8	6	57	29	17	14	14	1	893 860 194 0
8	8	57	29	17	17	17	1	893 860 144 2
8	10	59	30	17	17	19	1	893 860 044 0
10	10	59	30	19	17	19	1	893 860 053 0
10	15	72	51	19	19	27	1	893 860 060 0
12	10	63	32	22	19	19	1	893 860 424 0
12	12	63	32	22	19	22	1	893 860 374 0
15	10	100	41	27	19	19	1	893 860 081 0
15	15	100	50	27	19	27	2	893 860 091 0
18	18	110	55	32	24	32	1	893 860 104 0



D		L				Hex.	WABCO #
1	2	1	2	3	4		
M22×1.5	M22×1.5	53	25	12	10	27	893 500 024 4

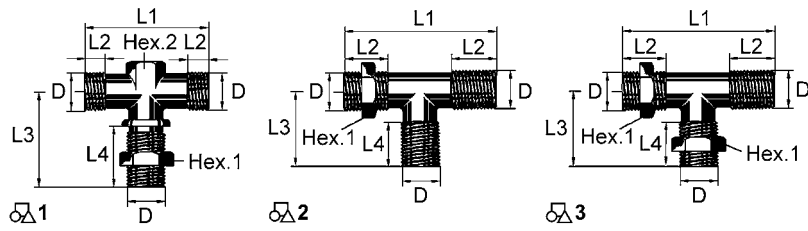


T		D	L			Hex.				Figure	WABCO #
1	2		1	2	3	1	2	3	4		
8	8	M12×1.5	60	34	20	17	17	17	14	1	893 850 154 0
10	10	M16×1.5	68	42	25	19	22	19	19	1	893 850 471 0
10	10	M22×1.5	68	42	25	19	27	19	19	1	893 850 460 0
12	12	M22×1.5	72	45	25	22	27	22	19	1	893 850 314 0
12	-	M22×1.5	80	24	42	27	27	22	19	2	893 850 394 0
15	15	M16×1.5	99	42	25	27	22	27	19	1	893 850 494 0
15	15	M22×1.5	114	54	34	27	27	27	19	1	893 850 074 0
15	15	M22×1.5	128	42	24	27	27	27	19	1	893 850 092 0
15	-	M22×1.5	106	24	42	27	27	27	19	2	893 850 093 0

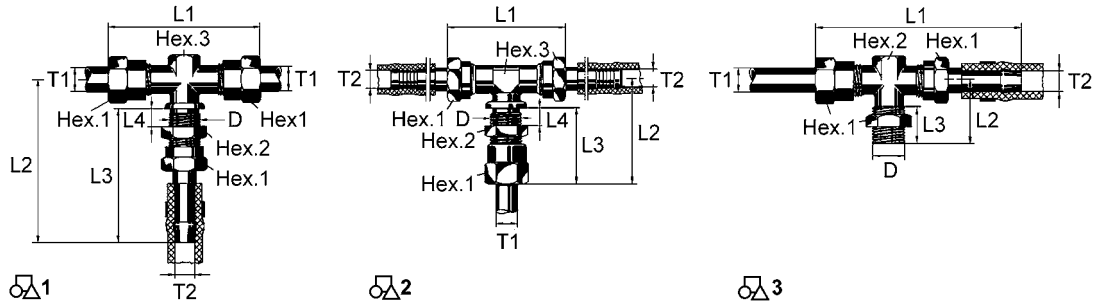
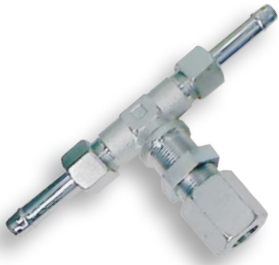


T		D	L			Hex.				Figure	WABCO #
1	2		1	2	3	1	2	3	4		
8	8	M12×1.5	86	33	10	17	-	-	12	3	893 850 214 0
8	12	M22×1.5	75	24	33	27	22	17	-	1	893 850 404 0
12	12	M16×1.5	73	20	35	22	22	22	17	1	893 850 660 0
12	12	M22×1.5	74	24	32	27	22	22	17	2	893 850 324 0
15	15	M22×1.5	106	24	64	27	27	27	19	1	893 850 064 0

# Conventional Couplings - T Connectors



D	L				Hex.		Figure	WABCO #
	1	2	3	4	1	2		
M22×1.5	70	12	54	34	27	19	1	893 890 094 0
M22×1.5	84	24	42	24	27	-	3	893 890 113 0
M22×1.5	84	24	42	24	27	-	2	893 890 114 0



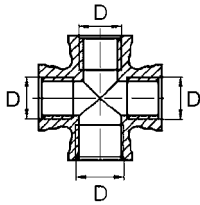
T1	T2	D	L				Hex.			Figure	WABCO #
			1	2	3	4	1	2	3		
12	11×3.5	M18×1.5	63	104	84	16	22	24	19	1	893 860 384 0
15	11×3.5	M22×1.5	72	75	55	16	22	27	19	2	893 861 284 0
15	13×6	M22×1.5	85	73	53	16	27	27	19	2	893 861 254 0
15	13×6	M22×1.5	114	110	91	12	27	27	19	1	893 860 314 0
15	13×6	M22×1.5	163	42	24	-	27	19	-	3	893 850 184 0

# CONVENTIONAL COUPLINGS - DISTRIBUTION BLOCKS

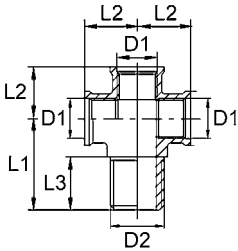


## Coupling Catalogue

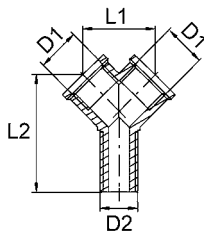
## Conventional Couplings - Distribution Blocks



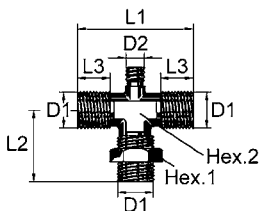
D	WABCO #
M12×1.5	893 500 001 4
M16×1.5	893 550 101 4



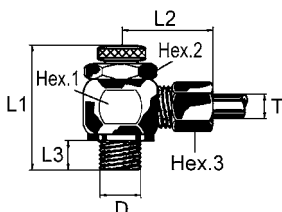
D		$\longleftrightarrow$ L			WABCO #
1	2	1	2	3	
M16×1.5	M22×1.5	37	20.5	25	893 550 053 4



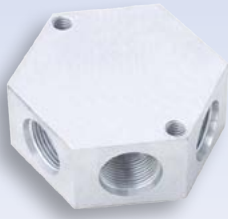
D		$\longleftrightarrow$ L		WABCO #
1	2	1	2	
M16×1.5	M16×1.5	27.5	45	893 401 786 4
M16×1.5	M22×1.5	27.5	38	893 401 787 4



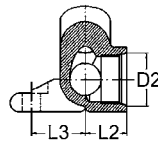
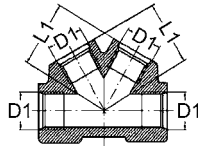
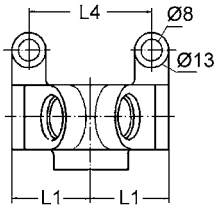
D		$\longleftrightarrow$ L			Hex.		WABCO #
1	2	1	2	3	1	2	
M22×1.5	M12×1.5	62	42	9	27	19	893 890 120 0



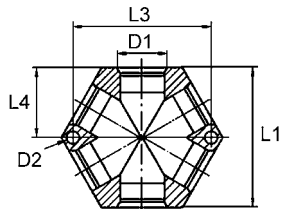
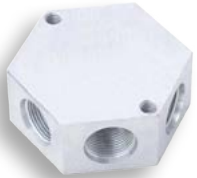
$\varnothing$ T	D	$\longleftrightarrow$ L			Hex.			WABCO #
		1	2	3	1	2	3	
8×1	M12×1.5	32	24	8	20	17	14	893 900 147 0
8×1	M12×1.5	32	24	8	20	17	14	893 900 765 0



## Conventional Couplings - Distribution Blocks

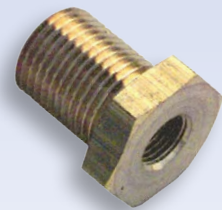
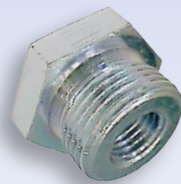
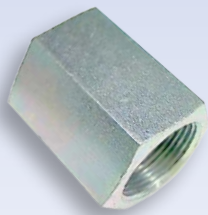


D		L				WABCO #
1	2	1	2	3	4	
M16×1.5	M22×1.5	25.5	19	25	40	893 550 048 4



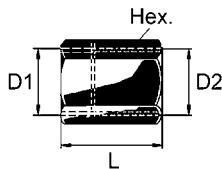
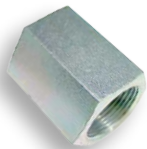
D		L				WABCO #
1	2	1	2	3	4	
M22×1.5	M8	70	32	68	35	893 550 046 4

# CONVENTIONAL COUPLINGS - NUTS / REDUCER

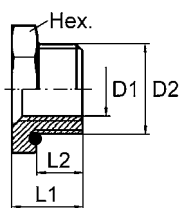
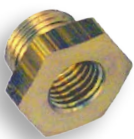


## Coupling Catalogue

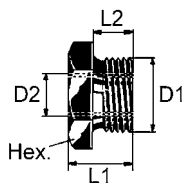
## Conventional Couplings - Nuts / Reducer



1	D	2	L		Hex.	WABCO #
			1	2		
M10×1.0		M12×1.5	30		14	893 240 010 4
M10×1.0		M16×1.5	30		19	893 240 090 4
M12×1.5		M12×1.5	35		17	893 240 224 4
M12×1.5		M14×1.5	30		19	893 240 230 4
M12×1.5		M16×1.5	30		19	893 240 210 4
M14×1.5		M14×1.5	25		19	893 300 024 4
M16×1.5		M16×1.5	20		19	893 240 400 4
M18×1.5		M22×1.5	26		27	893 240 160 4
M22×1.5		M22×1.5	38		27	893 300 011 4
M22×1.5		M22×1.5	25		27	893 300 012 4
M22×1.5		R 1/2"	35		27	893 240 050 4



1	D	2	L		Hex.	WABCO #
			1	2		
M16×1.5		M12×1.5	15	9	22	893 104 066 4
M22×1.5		M12×1.5	15	9	28	893 104 051 4
M22×1.5		M16×1.5	15	9	28	893 104 052 2
M22×1.5		M16×1.5	15	9	28	893 209 062 2

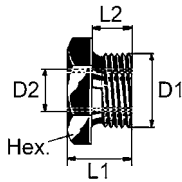


1	D	2	L		Hex.	WABCO #
			1	2		
M14×1.5		R1/4"	29	11	19	893 181 340 4
M18×1.5		M10×1.0	19	12	27	893 181 170 4
M18×1.5		M12×1.5	16	10.5	24	893 181 230 4
M22×1.5		M12×1.5	18	12	27	893 180 600 4
M22×1.5		M12×1.5	18	12	27	893 180 604 4
M22×1.5		M14×1.5	18	12	27	893 181 190 4
M22×1.5		M14×1.5	18	12	27	893 181 194 4

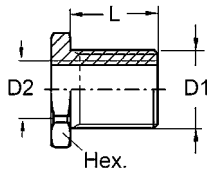




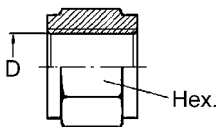
## Conventional Couplings - Nuts / Reducer



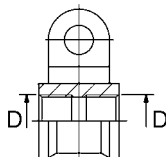
D		L		Hex.	WABCO #
1	2	1	2		
M22×1.5	M16×1.5	15	12	27	893 183 340 4
M22×1.5	M16×1.5	19	12	27	893 181 184 4
M22×1.5	R1/4"	19	12	27	893 181 214 4
R1"	M22×1.5	30	20	46	893 181 200 4
R1/2"	R1/4"	20	14	22	893 200 240 4



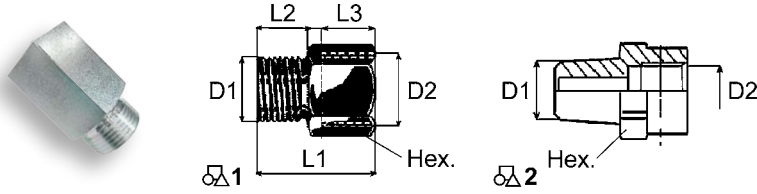
D		L		Hex.	WABCO #
1	2	1	2		
M16×1.5	M10×1.0	20	-	22	893 100 000 4
M16×1.5	M10×1.0	20	-	22	893 104 057 4
M16×1.5	M10×1.0	35	-	22	893 100 004 4
M22×1.5	M16×1.5	30	24	27	893 184 676 4
M22×1.5	M16×1.5	30	24	28	893 184 677 4
M22×1.5	M16×1.5	24	-	28	893 104 058 4



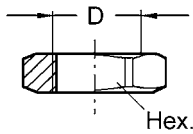
D	Hex.	WABCO #
M12×1.5	18	893 104 063 4
M16×1.5	22	893 104 064 4
M22×1.5	28	893 209 073 4



D	WABCO #
M16×1.5	893 500 000 4

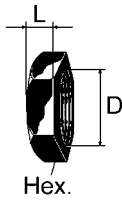
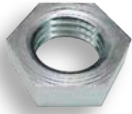


Ø T1	D		L			Hex.	Figure	WABCO #
	1	2	1	2	3			
8	M14×1.5	M22×1.5	29	10	14	27	1	893 180 544 4
8	M14×1.5	M14×1.5	25	10	12	19	1	893 180 654 4
16	M26×1.5	M22×1.5	30	12	14	32	1	893 180 880 4
-	M12×1.5	M10×1.0	24	9	13	17	1	893 180 130 4
-	M12×1.5	M22×1.5	28	10	12	27	1	893 180 054 4
10	M16×1.5	M12×1.5	27	11	12	17	1	893 180 040 4
-	M16×1.5	M16×1.5	62	50	10	22	1	452 200 888 4
10	M16×1.5	M22×1.5	28	7	12	27	1	893 180 034 4
-	M16×1.5	G3/8H	32	12	12	22	1	893 183 970 4
-	M22×1.5	M14×1.5	20	10	12	19	1	893 182 290 4
15	M22×1.5	M22×1.5	44	12	25	27	1	893 180 080 4
-	M22×1.5	R1/4"	40	13.5	20	27	1	893 181 090 4
-	M22×1.5*	R3/8"	32	12	11	27	1	893 180 194 4
-	M22×1.5	G3/8 ISO 228	32	12	15	27	1	893 180 510 4
-	M22×1.5	G1/2"	30	12	14	27	1	893 180 184 4
-	1/4"-18 NPTF*	M12×1.5	-	-	-	18	2	893 104 801 2
-	3/8"-18 NPTF*	M16×1.5	-	-	-	-	2	893 820 005 4
-	G3/8A ISO 228	M22×1.5	26	10	12	27	1	893 180 013 4

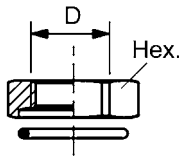


D	Hex.	WABCO #
M12×1.5	17	893 500 004 4
M14×1.5	19	893 500 005 4
M16×1.5	22	891 503 003 4
M16×1.5	22	893 500 006 4
M16×1.5	22	891 503 050 4
M18×1.5	19	891 503 005 4
M18×1.5	24	893 500 007 4
M22×1.5	27	893 500 008 4
M22×1.5	28	891 503 051 4
M22×1.5	28	891 503 076 4

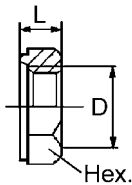
# Conventional Couplings - Nuts / Reducer



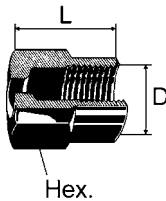
D	L	Hex.	Standard	WABCO #
M12×1.5	6	17	DIN80705	810 315 002 4
M14×1.5	6	19	DIN80705	810 315 003 4
M16×1.5	6	22	DIN80705	810 315 004 4
M18×1.5	6	24	DIN80705	810 315 005 4
M22×1.5	8	27	DIN80705	891 500 454 4
M26×1.5	8	32	DIN80705	891 500 464 4



D	Hex.	WABCO #
M12×1.5	18	891 503 000 2
M14×1.5	20	893 400 001 4
M16×1.5	22	891 503 075 2
M18×1.5	24	893 500 003 2
M22×1.5	28	891 503 076 2



D	L	Hex.	O-ring	WABCO #
M16×1.5	8	22	897 073 077 4	891 503 053 4
M22×1.5	8	28	897 073 076 4	891 503 052 4



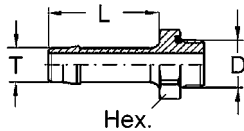
D	For pipe Ø	L	Hex.	Standard	WABCO #
M12×1.5	6	14.5	14	DIN3870	893 070 054 4
M14×1.5	8	14.5	17	DIN3870	893 070 104 4
M16×1.5	10	15.5	19	DIN3870	893 070 074 4
M18×1.5	12	15.5	22	DIN3870	893 070 834 4
M22×1.5	-	17	27	-	893 070 094 4
M22×1.5	15	27	27	DIN3872	893 070 065 4

# CONVENTIONAL COUPLINGS - HOSE FITTINGS

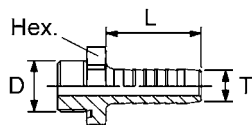


## Coupling Catalogue

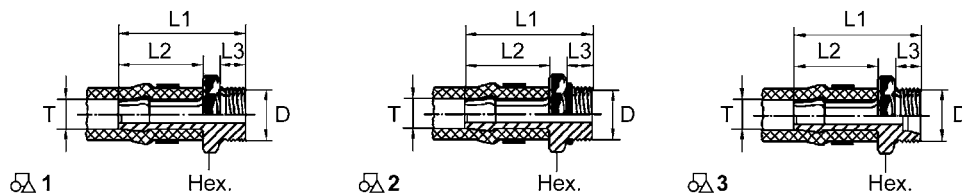
## Conventional Couplings - Hose Fittings



$\varnothing$ T	D	L	Hex.	WABCO #
11×3.5	M16×1.5	36	22	893 129 413 2
11×3.5	M16×1.5	40	22	893 129 194 2
11×3.5	M16×1.5	40	22	893 129 401 2
11×3.5	M22×1.5	32	28	893 129 195 2
11×3.5	M22×1.5	36	28	893 129 414 2
11×3.5	M22×1.5	40	28	893 129 402 2
13×6	M16×1.5	35	22	893 129 445 2
13×6	M16×1.5	36	22	893 129 410 2
13×6	M16×1.5	40	22	893 129 403 2
13×6	M22×1.5	40	28	893 129 404 2
13×6	M22×1.5	40	28	893 129 446 2
13×6	M22×1.5	52	28	893 129 415 2
11.5	M22×1.5	31	28	893 129 374 2
16	M22×1.5	31	28	893 129 375 2



$\varnothing$ T	D	L	Hex.	WABCO #
10	M16×1.5	30	-	893 120 008 2
11×3.5	M16×1.5	30	22	893 120 018 2
13×6	M16×1.5	30	22	893 129 442 2
13×6	M22×1.5	30	28	893 129 443 2

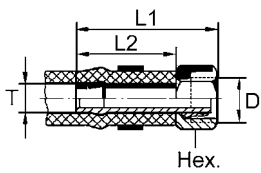


$\varnothing$ T	D	Pipe $\varnothing$	L			Hex.	Figure	WABCO #
			1	2	3			
11	M16×1.5	10	47	30	11	19	3	893 120 164 4
11.5	M16×1.5	-	47	31	9	22	2	893 129 373 2
16	M16×1.5	-	47	31	9	22	2	893 120 410 2

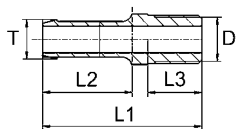


## Conventional Couplings - Hose Fittings

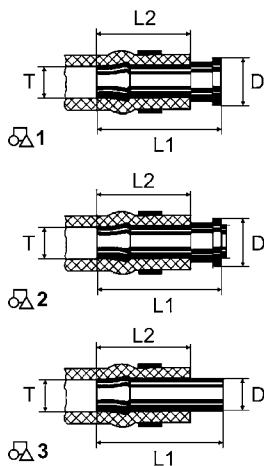
Ø T	D	Pipe Ø	L			Hex.	Figure	WABCO #
			1	2	3			
13	M16×1.5	-	60	40	12	22	1	893 121 641 4
13×6	G1/2AISO228	-	60	40	12	27	1	893 120 204 4
14	M22×1.5	-	60	40	12	27	1	893 120 170 4



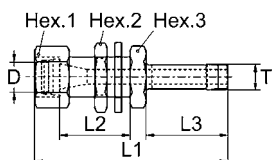
Ø T	D	L		Hex.	WABCO #
		1	2		
13×6	M18×1.5	55	39	22	893 121 070 2



Ø T	D	L			Hex.	WABCO #
		1	2	3		
11	NPTF1/4"-18	44.5	25	15	14	893 121 300 4



Ø T	D	L		Figure	WABCO #
		1	2		
12	19.9	55	40	1	893 120 423 4
14	19.9	55	40	1	893 120 424 4
5	13.8	34	23.5	2	893 120 430 4
4.5	11.8	28	20	1	893 120 431 4
12	20	44	29	1	893 121 060 4
11	12	55	44	3	893 121 070 4
9.5	10	40	36	3	893 121 340 4



Ø T	D	L			Hex.			WABCO #
		1	2	3	1	2	3	
11	M16×1.5	62	22	24	19	22	17	893 820 810 2

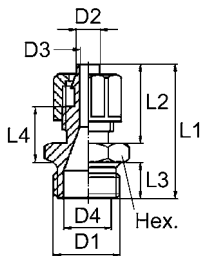
# PIPE COUPLINGS - AIR AUXILIARY



## Coupling Catalogue

## Pipe Couplings - Air auxiliary

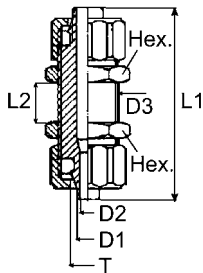
### For nylon pipe 6×1



1	D			↔ L			Hex.	WABCO #
	2	3	4	1	2	3		
M10×1.0	3	4	5.5	27	16	6.5	14	893 800 930 0
M12×1.5	3	4	6.5	30	16	9	17	893 800 931 0
M14×1.5	3	4	8	30	16	9	17	893 800 932 0
M22×1.5	3	4	12	33	16	11	27	893 800 934 0
R1/8"	3	4	5.5	27	16	6.5	14	893 800 935 0

### For nylon pipe 8×1

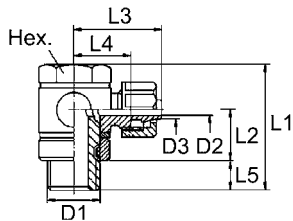
1	D			↔ L			Hex.	WABCO #
	2	3	4	1	2	3		
M5	-	-	2	23.5	-	5.5	12	893 800 949 0
M12×1.5	4.5	6	6.5	30	16	9	17	893 800 941 0
M14×1.5	4.5	6	8	30	16	9	17	893 800 942 0
M22×1.5	4.5	6	14	33	16	11	27	893 800 944 0
R1/8"	4.5	6	5.5	27	16	6.5	14	893 800 947 0
R1/4"	4.5	6	8	30	16	9	17	893 800 945 0



T	D			↔ L		Hex.	WABCO #
	1	2	3	1	2 max.		
6×4	4	3.1	M10×1.0	42	7	14	893 820 590 0
8×6	6	4.8	M12×1.5	44	7	17	893 820 591 0
10×8	8	6.6	M14×1.5	48	7	17	893 820 592 0



## Pipe Couplings - Air auxiliary

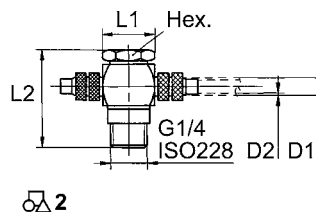
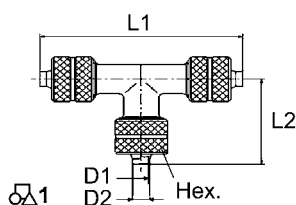


### For nylon pipe 6×1

D			↔ L					Hex.	WABCO #
1	2	3	1	2	3	4	5		
M10×1.0	3	4	33	13.5	24.5	14.5	6.5	14	893 900 140 0
M12×1.5	3	4	36	13.5	26	16	9	17	893 900 141 0
R1/8"	3	4	33	13.5	24.5	14.5	6.5	14	893 900 145 0
R1/4"	3	4	36	13.5	26	16	9	17	893 900 146 0
M12×1.5	3	4	32	9	23	16	8	17	893 900 760 0

### For nylon pipe 8×1

D			↔ L					Hex.	WABCO #
1	2	3	1	2	3	4	5		
M12×1.5	4.5	6	36	13.5	26	16	9	17	893 900 151 0
R1/8"	4.5	6	33	13.5	24.5	14.5	6.5	14	893 900 157 0



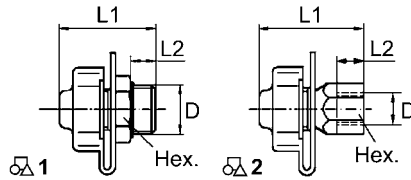
Ø T	D		↔ L		Hex.	Figure	WABCO #
	1	2	1	2			
6×1	3.1	4	46	23	14	1	893 860 440 0
8×1	4.8	6	48	24	16	1	893 860 441 0
6×1	3.1	4	46	23	12	1	893 860 443 0
-	1	6.3	36	26	17	2	893 861 470 0

# TEST CONNECTIONS



## Coupling Catalogue

## Test Connections

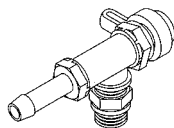


D	$\longleftrightarrow$ L1	$\longleftrightarrow$ L2	Hex.	O-Ring	Figure	WABCO #
M12×1.5	38	7	17	✗	2	463 703 116 0
M14×1.5	38	7	17	✗	2	463 703 118 0
M16×1.5	36	9	22	✓	1	463 703 114 0
M16×1.5	36	9	22	✓	1	463 703 120 0
M16×1.5*	36	10	17	✓	1	463 705 105 0
M18×1.5	39	8	24	✗	2	463 703 119 0
M22×1.5	36	9	28	✓	1	463 703 115 0
M22×1.5	41.5	10	27	✗	2	463 703 117 0
M22×1.5	36	9	28	✗	1	463 703 125 0
M22×1.5	36	10	27	✗	1	463 705 103 0
1/4"-18NPTF	36	12	17	-	1	463 705 102 0

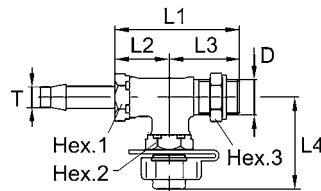
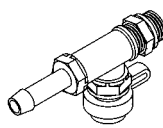
\* conic 1:16



463 703 036 0



463 703 032 0

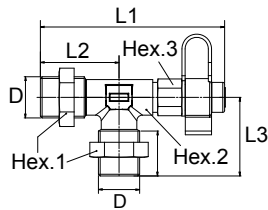


$\varnothing$ T	D	$\longleftrightarrow$ L				Hex.			WABCO #
		1	2	3	4	1	2	3	
11×3.5	M16×1.5	64.5	27.5	37	48	22	22	28	463 703 032 0
12	M16×1.5	-	27.5	-	37.5	22	22	-	463 703 036 0

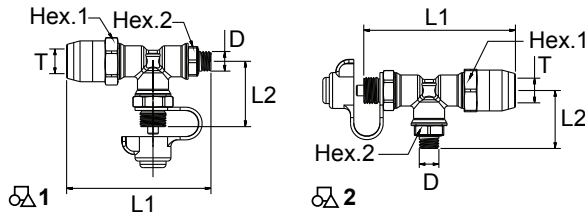




## Test Connections



D	L			Hex.			WABCO #
	1	2	3	1	2	3	
M22×1.5	96	42	42	27	19	17	463 703 303 0



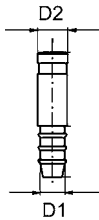
T	D	L		Hex.		Figure	WABCO #
		1	2	1	2		
10×1.0	M16×1.5	86	39.5	22	22	1	893 831 276 0
10×1.0	M22×1.5	86	39.5	22	28	1	893 831 282 0
12×1.5	M22×1.5	88	39.5	22	28	1	893 831 287 0
15×1.5	M22×1.5	89	39.5	26	28	1	893 831 227 0
16×1.5	M22×1.5	92.5	36.5	26	28	2	893 831 286 0

# ACCESSORIES

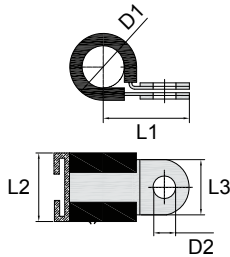


## Coupling Catalogue

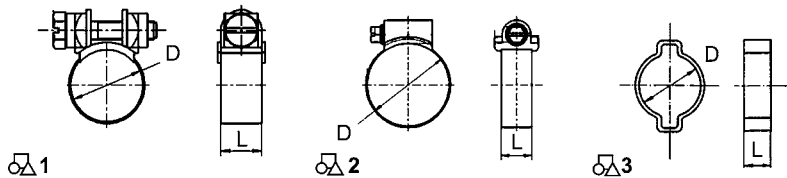
## Accessories



Ø D1	D2	WABCO #
6	12×1.5	893 129 406 4
8	12×1.5	893 129 407 4



Ø D	↔ L			WABCO #
	1	2	3	
6	4.3	13.2	9	893 511 110 4
6	6.4	21.7	15	893 511 720 4
8	5.3	18	12	893 511 030 4
10	5.2	19	12	893 510 990 4
12	5.3	20	12	893 511 000 4
12	6.4	24.7	15	893 511 723 4
15	5.3	21.5	12	893 511 010 4
15	6.4	26.2	15	893 511 725 4
18	6.4	27.7	15	893 511 020 4




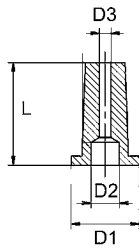
Ø D	↔ L	Figure	WABCO #
10	9	1	893 519 000 2
13	9	1	893 519 001 2
14	9	1	893 519 003 2
15	7.5	3	893 510 390 4
16	9	1	893 510 470 2
18	12	1	893 510 420 2
21	9	1	893 519 002 2



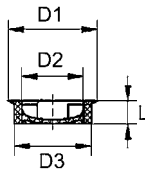
## Accessories




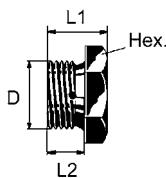
$\varnothing \pm 0.1$ D	$\longleftrightarrow$ L	 Figure	WABCO #
25	15	1	893 510 410 2
12 - 22	9	2	893 510 850 4
16 - 27	12	2	893 510 860 4





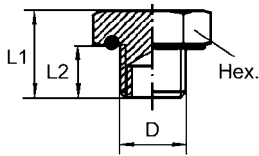
$\varnothing \pm 0.1$ D1	$\varnothing$ D2	$\varnothing$ D3	$\longleftrightarrow$ L	WABCO #
6	2.5	1	9	899 730 170 4
8	3.5	1.4	9	899 730 182 4
10	3.5	0.6	9	899 730 190 4
10	-	1	9	899 730 111 4



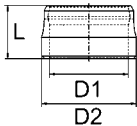
for 	$\varnothing$ D			$\longleftrightarrow$ L	Mesh Size (mm)	WABCO #
	1	2	3			
M12×1.5	11.5	8	10	3	160	899 360 210 4
M16×1.5	15.5	11.5	14	5	160	899 360 260 4
M22×1.5	21.5	16.5	20	6	160	899 360 140 4



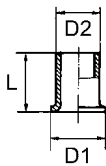
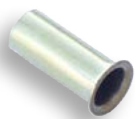
 D	$\longleftrightarrow$ L		 Hex.	Standard	WABCO #
	1	2			
M10×1.0	18	11	17	-	893 010 251 4
M12×1.5	15.5	9	17	DIN7604	810 904 013 4
M14×1.5	13	9	19	DIN7604-A	893 010 011 4
M14×1.5	16	9	19	-	893 010 010 4
M16×1.5	12.5	10	22	-	893 011 711 4
M16×1.5	15.5	9	22	DIN7604	810 904 004 4
M18×1.5	17	9	17	DIN7604	810 904 005 4
M22×1.5	10.5	8	27	-	893 010 103 4
M22×1.5	12	8	27	-	893 010 100 4
M22×1.5	17	9	19	DIN7604	810 904 006 4
M22×1.5	19	12	27	DIN74305	893 010 070 4
M22×1.5	20	12	19	DIN7604	810 904 019 4
M26×1.5	16	10	32	-	893 010 230 4



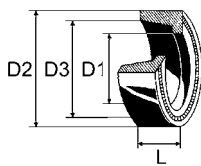
D	$\longleftrightarrow$ L1	$\longleftrightarrow$ L2	Hex.	WABCO #
M12×1.5	14	8	18	893 022 000 2
M14×1.5	-	-	-	893 022 022 2
M16×1.5	-	-	22	893 022 014 4
M22x.15	15	9	28	893 022 015 4
M22×1.5	15	9	28	893 022 009 4



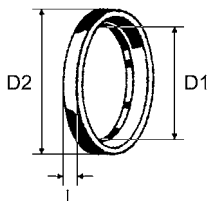
D1	$\varnothing$ D2	$\longleftrightarrow$ L	WABCO #
6	9.5	9.5	893 050 014 4
8	11	9.5	893 050 054 4
10	13	10	893 050 024 4
10.2	12	7.5	893 050 370 4
12	15	10	893 050 144 4
12	14	7.5	893 050 310 4
12.1	15	9.2	893 050 451 4
15	18	10	893 050 034 4
16.1	19	9.8	893 050 454 4
18	21	10	893 050 040 4



D	$\varnothing$ D1	$\varnothing$ D2	$\longleftrightarrow$ L	WABCO #
6×1	5	4	10	893 040 210 4
8×1	8	6	15	893 040 220 4
10×1	10	8	15	893 040 230 4
10×1.25	-	-	10	893 040 239 4
12×1.5	12	9	15	893 040 240 4
15×1.5	14	12	15	893 040 250 4
18×2	17.8	14	18	893 040 260 4

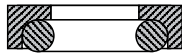



D1	$\varnothing$ D2	$\varnothing$ D3	$\longleftrightarrow$ L	WABCO #
15	20	12.5	9	893 030 014 4
18	24	15.5	9	893 030 020 4

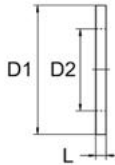


for	$\varnothing$ D1	$\varnothing$ D2	$\longleftrightarrow$ L	WABCO #
M10×1.0	10.1	14	2.6	893 030 060 4
M12×1.5	12.1	16	2.6	893 030 070 4
M14×1.5	14.1	18	2.6	893 030 080 4
M16×1.5	16.1	22	2.6	893 030 170 4
M18×1.5	18.1	22	2.6	893 030 110 4
M22×1.5	22.1	27	2.6	893 030 040 4
M26×1.5	26.1	32	3	893 030 090 4

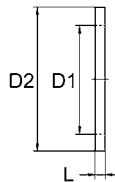
# Accessories





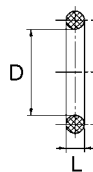
for 	WABCO #
M10×1.0	893 030 000 2
M12×1.5	893 030 001 2
M14×1.5	893 030 002 2
M22×1.5	893 030 003 2
M26×1.5	893 030 004 2




Ø	Ø D		↔ L	Standard	WABCO #
	1	2			
15	19	12	1.5	-	897 042 640 4
15	19	12	1.5	DIN7603-A	897 042 641 4
18	23.9	15.2	1.5	DIN7603-A	897 042 560 4

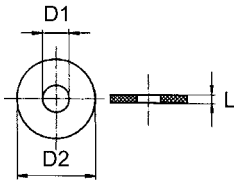


Ø D		↔ L	for		Type	WABCO #
1	2					
6.2	9.9	1	M6	M12×1.5	A6×10	811 401 008 4
10.2	13.9	1	M10×1.0 / R1/8	M16×1.5	A10×14	811 401 172 4
12.2	15.9	1.5	M12×1.5	M18×1.5	A12×16	811 401 032 4
16.2	19.9	1.5	M16×1.5	-	A16×20	811 401 057 4
18.2	21.9	1.5	M18×1.5	-	A18×22	811 401 066 4
22.2	26.9	1.5	M20×1.5	-	A20×24	811 401 073 4
22.2	26.9	1.5	M22×1.5	-	A22×27	811 401 079 4
22.2	26.9	1.5	M22×1.5	-	A22×27	811 401 080 4
22.2	26.9	1.5	M22×1.5	-	A22×27	811 401 081 4
22.2	26.9	2	M22×1.5	-	C22×27	811 401 084 4
26.3	31.9	2	M26×1.5	-	A26×32	811 401 100 4
26.3	31.9	2.5	M26×1.5	-	C26×32	811 401 096 4

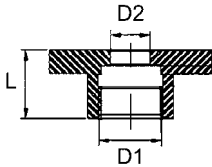


for 	Ø D	↔ L	WABCO #
M10×1.5*	10.1	1.6	897 073 071 4
M12×1.5	10	2.2	897 071 110 4
M12×1.5*	11	2	897 073 072 4
M14×1.5*	13	2	897 073 073 4
M14×1.5	14	2.5	897 073 077 4
M16×1.5*	15	2	897 073 074 4
M16×1.5	15	2	897 770 250 4
M22×1.5*	19	2.5	897 073 076 4
M22×1.5	20.3	2.4	897 780 400 4
M22×1.5*	20.5	2.5	897 073 075 4
M26×1.5	24	3	897 770 530 4
M10×1.0	10	2.5	897 772 671 4
M14×1.5	14	2.5	897 772 673 4

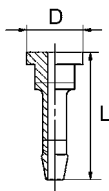
\*Use only for Anoflex fittings



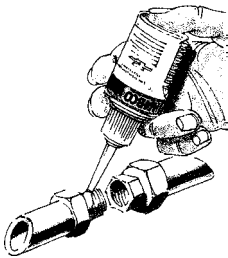
Ø D1	Ø D2	↔ L	WABCO #
4	16	2	897 017 910 4



⌀ D1	Ø D2	↔ L	WABCO #
M16×1.5	9.7	16.7	891 650 071 4



Ø D	↔ L	WABCO #
13.5	31	893 120 471 4



**WABCOSEAL, Liquid jointing agent**

Quantity [ml]	WABCO #
50	830 407 084 4



**WABCONTROL, Leakage indicating spray**

Container	Quantity [l]	WABCO #
Spray bottle	0.5	830 702 126 4
Canister	5	830 702 127 4



Type	WABCO #
Leakage Detector	400 606 410 0
Ultrasonic Transmitter	452 600 100 0

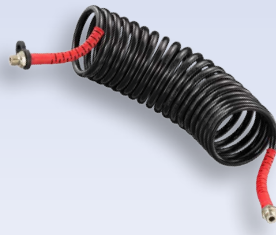
## Fitting case 893 000 200 0

Content:



WABCO #	Type	Ø [mm] [inches]	#
463 703 115 0	Pressure test connection	M22×1.5	4
463 703 120 0	Pressure test connection	M16×1.5	4
893 022 000 2	Screw Plug with O-ring	M12×1.5	4
893 022 014 4	Screw Plug with O-ring	M16×1.5	4
893 022 015 4	Screw Plug with O-ring	M22×1.5	4
893 104 064 4	Female/ Female Stud	M 16×1.5	8
893 104 296 2	Bulkhead with Preassembled Lock Nut	M22×1.5 / 16×1.5 / 22×1.5	3
893 104 297 2	Bulkhead with Preassembled Lock Nut	M22×1.5 / 16×1.5 / 16×1.5	3
893 129 191 2	Screwed Socket with Plug-In P5	M12×1.5	4
893 129 192 2	Screwed Socket with Plug-In P5	M16×1.5	6
893 129 193 2	Screwed Socket with Plug-In P5	M22×1.5	4
893 401 015 2	90° Elbow with Plug-In P5	M16×1.5	4
893 401 797 4	90° Elbow with Plug-In P5	M16×1.5	4
893 401 818 4	F-Union with Plug-In P5	M16×1.5	2
893 501 194 4	L-Union with Plug-In P5	M16×1.5	4
893 501 196 4	Plug-In Female Tee / Inverted Tee P5	M16×1.5	4
893 800 001 2	Male Push-In Connector New Line	8×1.0 / M16×1.5	6
893 800 002 2	Male Push-In Connector New Line	12×1.5 / M16×1.5	6
893 800 004 2	Male Push-In Connector New Line	15×1.5 / M22×1.5	4
893 800 007 2	Male Push-In Connector New Line	8×1.0 / M12×1.5	8
893 800 008 2	Male Push-In Connector New Line	12×1.5 / M22×1.5	6
893 800 003 2	Male Push-In Connector New Line	16×2.0 / M22×1.5	4
893 803 013 0	Male Push-In Connector	18×2.0 / M22×1.5	4
893 800 082 2	Male Push-In Connector New Line	6×1.0 / M16×1.5	4
893 800 009 2	Male Push-In Connector New Line	10×1.0 / M16×1.5	6
893 800 808 2	Male Push-In Connector New Line	10×1.0 / M22×1.5	6

# PIPES, HOSES, TUBES



## Coupling Catalogue

## Pipes, Hoses, Tubes

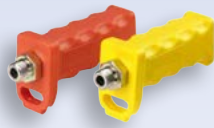
### Straight tubes

Application: air braking systems / secondary devices, Standard: DIN 74324



∅ T	L [m]		WABCO #
4×1	100		828 251 978 6
6×1	25		828 251 106 6
6×1	50		828 251 970 6
6×1	100		828 251 967 6
8×1	25		828 251 108 6
8×1	50		828 251 971 6
8×1	100		828 251 008 6
8×1	100		828 251 123 6
8×1	100		828 251 124 6
8×1	500		828 252 113 6
10×1	25		828 251 110 6
10×1	50		828 251 915 6
10×1	100		828 251 010 6
10×1.25	100		828 251 934 6
10×1.25	100		828 251 121 6
10×1.25	100		828 251 122 6
10×1.5	25		828 252 110 6
10×1.5	50		828 251 011 6
10×1.5	100		828 002 110 6
12×1.5	25		828 251 112 6
12×1.5	50		828 251 914 6
12×1.5	100		828 251 012 6
12×1.5	100		828 251 125 6
12×1.5	100		828 251 126 6
12×1.5	200		828 251 013 6
12×1.5	500		828 252 115 6
12×1.75	25		828 252 112 6
14×2	25		828 251 114 6





## Pipes, Hoses, Tubes

∅ T	L [m]		WABCO #
15×1.5	25		828 251 115 6
15×1.5	50		828 251 972 6
15×1.5	100		828 251 968 6
15×1.5	100		828 251 127 6
15×1.5	100		828 251 128 6
15×2	50		828 251 942 6
15×2	100		828 251 977 6
16×2	25		828 252 116 6
16×2	100		828 002 116 6
16×2.25	25		828 251 116 6
18×2	25		828 251 118 6
18×2	100		828 251 969 6

### Straight tubes

Application: only for auxiliary circuits, Standard: DIN 73378











∅ T	L [m]		WABCO #
4×1	25		828 876 953 6
4×1	25		828 251 924 6
4×1	25		828 876 952 6
8×1	100		828 251 950 6
8×1	100		828 251 951 6
8×1	100		828 251 952 6
8×1	100		828 251 953 6

**Brake hoses**




Application: air braking system, Standard: DIN 74310, Material: rubber, 



∅ T	L [m]		WABCO #
9.5×4.7	50		828 877 004 6
11×3.5	20		828 876 011 6
11×3.5	20		828 877 001 6
11×3.5	40		828 876 411 6
13×6	20		828 877 000 6
13×6	20		828 876 013 6
13×6	40		828 876 413 6

**Fabric hose**






∅ T	L [m]		[max. bar]				WABCO #
			-40 °C	20 °C	60 °C	70 °C	
4×3	25		47	25	10	7	828 876 915 6
4×3	25		47	25	10	7	828 876 912 6

**Coiled tubes**

Application: air braking systems, Standard: ISO 7375, ∅ 12×1.5, 



		WABCO #
	M16×1.5 	452 711 056 0
	M16×1.5 	452 711 057 0
	M22×1.5 	452 711 058 0
	M22×1.5 	452 711 059 0
	M16×1.5  M18×1.5 	452 711 060 0
	M16×1.5  M18×1.5 	452 711 061 0
	 M18×1.5 	452 711 062 0
	 M18×1.5 	452 711 063 0
	 M18×1.5 	452 711 064 0
	M16×1.5  M18×1.5 	452 711 065 0
	M16×1.5  M18×1.5 34mm 	452 711 066 0
	M16×1.5  M18×1.5 34mm 	452 711 067 0
	M16×1.5  M18×1.5 34mm 	452 711 068 0

# Pipes, Hoses, Tubes

## Double coiled tubes

Application: air braking systems, Standard: ISO 7375



Ø [mm]	[Color]	[Symbol]	[Symbol]	[Symbol]	Additional fittings	WABCO #
12×1.5	[Black]	[Black]	[Red/Black]	[M18×1.5]	[Wrench 22] 1/2" BSP taper thread × 4 [Wrench 21]	452 711 904 0
12×1.5	[Red]	[Blue]	[Black/Black]	[M18×1.5]	[Wrench 22] 1/2" BSP taper thread × 4 [Wrench 21]	452 711 903 0
12×1.5	[Black]	[Black]	[Red/Black]	[M18×1.5]	[Wrench 22] not pre-equipped	452 711 069 0
12×2	[Red]	[Yellow]	[Red/Black]	[M16×1.5 + O-ring] [M18×1.5 24° cone end]	[Wrench 22] not pre-equipped	452 713 005 0
12×2	[Black]	[Black]	[Red/Black]	[M16×1.5 + O-ring] [M18×1.5 24° cone end]	[Wrench 22] not pre-equipped	452 713 006 0

## Premium coiled tubes

Application: air braking systems, Standard: DIN 74323 & ISO 7375, Ø [mm] 12×2



[Color]	[Symbol]	[Symbol]	[Symbol]	WABCO #
[Red]	[Red/Black]	[M16×1.5 + O-ring] [M18×1.5 24° cone end]	[Wrench 22]	452 713 001 0
[Yellow]	[Red/Black]	[M16×1.5 + O-ring] [M18×1.5 24° cone end]	[Wrench 22]	452 713 002 0
[Black]	[Red/Black]	[M16×1.5 + O-ring] [M18×1.5 24° cone end]	[Wrench 22]	452 713 003 0
[Black]	[Red/Black]	[M16×1.5 + O-ring] [M18×1.5 24° cone end]	[Wrench 22]	452 713 004 0



[Symbol]	WABCO #
[M16×1.5]	893 900 033 2

### Test hoses

Application: air maintenance unit, Standard for suitable counterpart: ISO 3583



∅ [mm]	↔ L [m]	🌀	🇪🇺 🇩🇪	WABCO #
3.5	6.55	M16×1.5		452 600 003 0
3.5	6.55	M16×1.5		452 600 004 0

### Tire inflating hoses

Material: PVC








🌀	↔ L [m]	Charging port	WABCO #
M16×1.5	4	8V1-1/-2	452 601 008 0
M16×1.5	6	8V1-1/-2	452 601 000 0
M16×1.5	8	8V1-1/-2	452 601 002 0
M16×1.5	10	8V1-1/-2	452 601 005 0






### Metal corrugated hose



🌀	↔ L1 [m]	↔ L2 [m]	🔧 Hex.	🌡️	Material	WABCO #
M18×1.5	0.45	0.335	30	≤ 220 °C	Stainless steel	452 700 001 0

WABCO #		WABCO #		WABCO #		WABCO #		WABCO #	
400 606 410 0	54	811 401 073 4	53	828 876 952 6	57	893 030 110 4	52	893 102 314 4	26
452 200 888 4	42	811 401 079 4	53	828 876 953 6	57	893 030 170 4	52	893 103 220 4	26
452 600 003 0	60	811 401 080 4	53	828 877 000 6	58	893 040 210 4	52	893 103 900 4	26
452 600 004 0	60	811 401 081 4	53	828 877 001 6	58	893 040 220 4	52	893 104 051 4	40
452 600 100 0	54	811 401 084 4	53	828 877 004 6	58	893 040 230 4	52	893 104 052 2	40
452 601 000 0	60	811 401 096 4	53	830 407 084 4	54	893 040 239 4	52	893 104 053 2	22
452 601 002 0	60	811 401 100 4	53	830 702 126 4	54	893 040 240 4	52	893 104 054 2	22
452 601 005 0	60	811 401 172 4	53	830 702 127 4	54	893 040 250 4	52	893 104 055 2	22
452 601 008 0	60	828 002 110 6	56	890 159 581 4	29	893 040 260 4	52	893 104 056 2	22
452 700 001 0	60	828 002 116 6	57	890 159 584 4	34	893 050 014 4	52	893 104 057 4	41
452 711 056 0	58	828 251 008 6	56	890 159 584 4	34	893 050 024 4	52	893 104 058 4	41
452 711 057 0	58	828 251 010 6	56	890 159 588 4	34	893 050 034 4	52	893 104 061 2	22
452 711 058 0	58	828 251 011 6	56	890 159 590 4	34	893 050 040 4	52	893 104 063 4	41
452 711 059 0	58	828 251 012 6	56	890 159 592 4	34	893 050 054 4	52	893 104 064 4	41, 55
452 711 060 0	58	828 251 013 6	56	890 159 594 4	30	893 050 144 4	52	893 104 065 4	22
452 711 061 0	58	828 251 106 6	56	890 159 597 4	30	893 050 310 4	52	893 104 066 4	40
452 711 062 0	58	828 251 108 6	56	891 500 454 4	43	893 050 370 4	52	893 104 291 2	22
452 711 063 0	58	828 251 110 6	56	891 500 464 4	43	893 050 451 4	52	893 104 292 2	22
452 711 064 0	58	828 251 112 6	56	891 503 000 2	43	893 050 454 4	52	893 104 294 2	22
452 711 065 0	58	828 251 114 6	56	891 503 003 4	42	893 070 054 4	43	893 104 296 2	23, 55
452 711 066 0	58	828 251 115 6	57	891 503 005 4	42	893 070 065 4	43	893 104 297 2	23, 55
452 711 067 0	58	828 251 116 6	57	891 503 050 4	42	893 070 074 4	43	893 104 477 4	26
452 711 068 0	58	828 251 118 6	57	891 503 051 4	42	893 070 094 4	43	893 104 772 2	22
452 711 069 0	59	828 251 121 6	56	891 503 052 4	43	893 070 104 4	43	893 104 773 2	22
452 711 903 0	59	828 251 122 6	56	891 503 053 4	43	893 070 834 4	43	893 104 774 2	22
452 711 904 0	59	828 251 123 6	56	891 503 075 2	43	893 100 000 4	41	893 104 790 2	22
452 713 001 0	59	828 251 124 6	56	891 503 076 2	43	893 100 001 2	22	893 104 795 2	22
452 713 002 0	59	828 251 125 6	56	891 503 076 4	42	893 100 002 4	23	893 104 800 2	22
452 713 003 0	59	828 251 126 6	56	891 650 071 4	54	893 100 004 4	41	893 104 801 2	42
452 713 004 0	59	828 251 127 6	57	893 000 200 0	55	893 100 024 4	26	893 120 008 2	44
452 713 005 0	59	828 251 128 6	57	893 010 010 4	51	893 100 031 4	26	893 120 009 4	16
452 713 006 0	59	828 251 914 6	56	893 010 011 4	51	893 100 035 4	26	893 120 015 4	16
463 703 032 0	48	828 251 915 6	56	893 010 070 4	51	893 100 064 4	26	893 120 018 2	44
463 703 036 0	48	828 251 924 6	57	893 010 100 4	51	893 100 074 4	27	893 120 164 4	44
463 703 114 0	48	828 251 934 6	56	893 010 103 4	51	893 100 110 4	27	893 120 170 4	45
463 703 115 0	48, 55	828 251 942 6	57	893 010 230 4	51	893 100 138 4	26	893 120 204 4	45
463 703 116 0	48	828 251 950 6	57	893 010 251 4	51	893 100 164 4	27	893 120 410 2	44
463 703 117 0	48	828 251 951 6	57	893 011 711 4	51	893 100 174 4	26	893 120 423 4	45
463 703 118 0	48	828 251 952 6	57	893 022 000 2	52, 55	893 100 180 4	27	893 120 424 4	45
463 703 119 0	48	828 251 953 6	57	893 022 001 4	11	893 100 204 4	26	893 120 430 4	45
463 703 120 0	48, 55	828 251 967 6	56	893 022 009 4	52	893 100 224 4	26	893 120 431 4	45
463 703 125 0	48	828 251 968 6	57	893 022 014 4	52, 55	893 100 264 4	26	893 120 471 4	54
463 703 303 0	49	828 251 969 6	57	893 022 015 4	52, 55	893 100 330 4	26	893 121 060 4	45
463 705 102 0	48	828 251 970 6	56	893 022 016 4	11	893 100 340 4	27	893 121 070 2	45
463 705 103 0	48	828 251 971 6	56	893 022 017 4	11	893 100 431 4	26	893 121 070 4	45
463 705 105 0	48	828 251 972 6	57	893 022 018 4	11	893 100 510 4	26	893 121 300 4	45
810 315 002 4	43	828 251 977 6	57	893 022 022 2	52	893 100 554 4	26	893 121 340 4	45
810 315 003 4	43	828 251 978 6	56	893 030 000 2	53	893 100 564 4	27	893 121 641 4	45
810 315 004 4	43	828 252 110 6	56	893 030 001 2	53	893 100 614 4	26	893 129 191 2	16, 55
810 315 005 4	43	828 252 112 6	56	893 030 002 2	53	893 100 624 4	26	893 129 192 2	16, 55
810 904 004 4	51	828 252 113 6	56	893 030 003 2	53	893 100 644 4	27	893 129 193 2	16, 55
810 904 005 4	51	828 252 115 6	56	893 030 004 2	53	893 100 790 4	27	893 129 194 2	44
810 904 006 4	51	828 252 116 6	57	893 030 014 4	52	893 100 834 4	26	893 129 195 2	44
810 904 013 4	51	828 876 011 6	58	893 030 020 4	52	893 100 921 4	26	893 129 196 2	16
810 904 019 4	51	828 876 013 6	58	893 030 040 4	52	893 100 960 4	27	893 129 373 2	44
811 401 008 4	53	828 876 411 6	58	893 030 060 4	52	893 101 164 4	27	893 129 374 2	44
811 401 032 4	53	828 876 413 6	58	893 030 070 4	52	893 102 224 4	27	893 129 375 2	44
811 401 057 4	53	828 876 912 6	58	893 030 080 4	52	893 102 244 4	27	893 129 401 2	44
811 401 066 4	53	828 876 915 6	58	893 030 090 4	52	893 102 254 4	27	893 129 402 2	44

WABCO #		WABCO #		WABCO #		WABCO #		WABCO #	
893 129 403 2	44	893 240 230 4	40	893 500 094 4	35	893 771 235 4	12	893 800 808 2	5, 55
893 129 404 2	44	893 240 400 4	40	893 501 001 4	34	893 771 236 4	12	893 800 809 2	5
893 129 406 4	50	893 280 004 2	22	893 501 004 4	34	893 800 001 2	5, 55	893 800 812 2	5
893 129 407 4	50	893 300 011 4	40	893 501 005 4	34	893 800 002 2	5, 55	893 800 813 2	5
893 129 410 2	44	893 300 012 4	40	893 501 191 4	34	893 800 003 2	5, 55	893 800 814 2	5
893 129 413 2	44	893 300 024 4	40	893 501 193 4	18	893 800 004 2	5, 55	893 800 816 2	5
893 129 414 2	44	893 320 854 2	16	893 501 194 4	18, 55	893 800 005 2	5	893 800 817 2	5
893 129 415 2	44	893 400 001 4	43	893 501 195 4	18	893 800 007 2	5, 55	893 800 818 2	5
893 129 442 2	44	893 400 002 4	28	893 501 196 4	18, 55	893 800 008 2	5, 55	893 800 819 2	5
893 129 443 2	44	893 400 035 4	32	893 501 197 4	34	893 800 009 0	6	893 800 820 2	5
893 129 444 2	16	893 400 054 4	32	893 501 384 4	34	893 800 009 2	5, 55	893 800 821 2	5
893 129 445 2	44	893 400 124 4	32	893 501 385 4	34	893 800 014 0	23	893 800 894 0	23
893 129 446 2	44	893 400 134 4	32	893 501 794 4	34	893 800 022 0	23	893 800 904 0	23
893 129 453 2	16	893 400 235 4	32	893 501 795 4	34	893 800 027 0	13	893 800 914 0	23
893 129 467 4	9	893 400 510 4	32	893 503 070 4	7	893 800 028 0	13	893 800 930 0	46
893 180 013 4	42	893 400 520 4	32	893 503 071 4	6	893 800 033 0	24	893 800 931 0	46
893 180 034 4	42	893 400 861 4	8	893 503 072 4	6	893 800 034 0	6	893 800 932 0	46
893 180 040 4	42	893 400 862 4	8	893 503 073 4	6	893 800 036 0	6	893 800 934 0	46
893 180 054 4	42	893 400 863 4	8	893 510 390 4	50	893 800 037 0	6	893 800 935 0	46
893 180 080 4	42	893 400 864 4	8	893 510 410 2	51	893 800 038 0	6	893 800 941 0	46
893 180 130 4	42	893 400 865 4	8	893 510 420 2	50	893 800 042 0	6	893 800 942 0	46
893 180 184 4	42	893 400 866 4	7	893 510 470 2	50	893 800 043 0	6	893 800 944 0	46
893 180 194 4	42	893 400 867 4	7	893 510 850 4	51	893 800 044 0	23	893 800 945 0	46
893 180 510 4	42	893 401 002 0	17	893 510 860 4	51	893 800 045 0	13	893 800 947 0	46
893 180 544 4	42	893 401 008 4	28	893 510 990 4	50	893 800 046 0	13	893 800 949 0	46
893 180 600 4	40	893 401 011 4	28	893 511 000 4	50	893 800 047 0	13	893 800 964 0	24
893 180 604 4	40	893 401 012 4	28	893 511 010 4	50	893 800 051 0	13	893 800 974 0	24
893 180 654 4	42	893 401 013 4	28	893 511 020 4	50	893 800 054 0	24	893 800 984 0	24
893 180 880 4	42	893 401 014 4	30	893 511 030 4	50	893 800 082 2	5, 55	893 800 994 0	23
893 181 090 4	42	893 401 015 2	17, 55	893 511 110 4	50	893 800 091 2	6	893 801 314 0	24
893 181 170 4	40	893 401 019 0	29	893 511 720 4	50	893 800 092 2	6	893 801 994 0	23
893 181 184 4	41	893 401 292 4	28	893 511 723 4	50	893 800 093 2	6	893 803 013 0	6, 55
893 181 190 4	40	893 401 293 4	28	893 511 725 4	50	893 800 094 2	6	893 803 031 0	6
893 181 194 4	40	893 401 294 4	18	893 519 000 2	50	893 800 095 2	6	893 803 033 0	6
893 181 200 4	41	893 401 769 4	28	893 519 001 2	50	893 800 096 2	6	893 803 034 0	13
893 181 214 4	41	893 401 770 0	29	893 519 002 2	50	893 800 097 2	6	893 803 037 0	13
893 181 230 4	40	893 401 774 4	28	893 519 003 2	50	893 800 098 2	6	893 803 038 0	13
893 181 340 4	40	893 401 775 4	28	893 550 001 4	19	893 800 099 2	6	893 803 039 0	13
893 182 290 4	42	893 401 782 4	29	893 550 002 4	18	893 800 100 2	6	893 803 041 0	13
893 183 340 4	41	893 401 783 4	29	893 550 012 4	7	893 800 101 0	23	893 803 043 0	6
893 183 970 4	42	893 401 784 4	34	893 550 013 4	7	893 800 101 2	6	893 803 046 0	13
893 184 556 4	25	893 401 785 4	34	893 550 016 4	7	893 800 109 0	23	893 803 981 0	17
893 184 676 4	41	893 401 786 4	38	893 550 017 4	7	893 800 144 0	24	893 803 981 2	16
893 184 677 4	41	893 401 787 4	38	893 550 018 4	7	893 800 154 0	24	893 803 983 0	6
893 200 240 4	41	893 401 797 4	17, 55	893 550 046 4	39	893 800 224 0	23	893 803 989 0	6
893 209 062 2	40	893 401 818 4	18, 55	893 550 048 4	39	893 800 234 0	23	893 803 990 0	6
893 209 073 4	41	893 401 826 2	29	893 550 053 4	38	893 800 244 0	23	893 803 991 0	13
893 220 920 2	20	893 401 827 2	17	893 550 101 4	38	893 800 254 0	24	893 803 992 0	6
893 220 921 2	20	893 500 000 4	41	893 770 016 2	10	893 800 264 0	24	893 809 010 0	23
893 226 682 2	20	893 500 001 4	38	893 770 017 2	10	893 800 294 0	23	893 809 020 0	23
893 226 683 2	20	893 500 003 2	43	893 770 145 2	10	893 800 304 0	23	893 810 034 0	25
893 226 689 2	20	893 500 004 4	42	893 770 146 2	10	893 800 364 0	24	893 810 054 0	25
893 226 690 2	20	893 500 005 4	42	893 770 147 2	10	893 800 801 2	5	893 810 500 0	25
893 240 010 4	40	893 500 006 4	42	893 770 148 2	10	893 800 802 2	5	893 820 000 2	22
893 240 050 4	40	893 500 007 4	42	893 770 149 2	10	893 800 803 2	5	893 820 001 2	16
893 240 090 4	40	893 500 008 4	42	893 770 150 2	10	893 800 804 2	5	893 820 002 0	6
893 240 160 4	40	893 500 024 4	36	893 770 151 2	10	893 800 805 2	5	893 820 004 0	6
893 240 210 4	40	893 500 044 4	35	893 771 233 4	12	893 800 806 2	5	893 820 005 4	42
893 240 224 4	40	893 500 064 4	35	893 771 234 4	12	893 800 807 2	5	893 820 009 2	22

WABCO #		WABCO #		WABCO #		WABCO #		WABCO #	
893 820 012 0	24	893 831 217 0	12	893 850 314 0	36	893 900 157 0	47	897 073 071 4	53
893 820 024 0	24	893 831 219 0	12	893 850 324 0	36	893 900 760 0	47	897 073 072 4	53
893 820 061 0	24	893 831 223 0	13	893 850 394 0	36	893 900 765 0	38	897 073 073 4	53
893 820 070 0	25	893 831 226 0	12	893 850 404 0	36	893 905 794 2	16	897 073 074 4	53
893 820 084 0	24	893 831 227 0	49	893 850 460 0	36	893 905 801 4	7	897 073 075 4	53
893 820 094 0	24	893 831 261 0	12	893 850 471 0	36	893 905 802 4	7	897 073 076 4	53
893 820 104 0	24	893 831 263 0	13	893 850 494 0	36	893 920 000 4	17	897 073 077 4	53
893 820 114 0	24	893 831 264 0	14	893 850 660 0	36	893 920 241 4	8	897 770 250 4	53
893 820 134 0	24	893 831 265 0	15	893 851 380 0	34	893 920 311 2	9	897 770 530 4	53
893 820 144 0	24	893 831 266 0	14	893 851 390 0	34	893 920 311 4	11	897 772 671 4	53
893 820 160 0	25	893 831 267 0	14	893 851 400 0	34	893 920 312 2	9	897 772 673 4	53
893 820 234 2	25	893 831 268 0	15	893 860 014 0	35	893 920 312 4	11	897 780 400 4	53
893 820 240 0	25	893 831 269 0	12	893 860 044 0	35	893 920 313 2	9	899 022 023 4	11
893 820 564 0	24	893 831 271 0	14	893 860 053 0	35	893 920 313 4	11	899 360 140 4	51
893 820 574 0	25	893 831 272 0	14	893 860 060 0	35	893 920 314 2	9	899 360 210 4	51
893 820 584 0	25	893 831 273 0	13	893 860 081 0	35	893 920 315 2	9	899 360 260 4	51
893 820 590 0	46	893 831 274 0	14	893 860 091 0	35	893 920 316 2	9	899 700 001 4	11
893 820 591 0	46	893 831 275 0	14	893 860 104 0	35	893 920 317 2	9	899 700 002 4	11
893 820 592 0	46	893 831 276 0	49	893 860 144 2	35	893 920 318 2	9	899 700 003 4	11
893 820 810 2	45	893 831 277 0	14	893 860 150 0	35	893 920 319 2	9	899 700 007 4	11
893 820 887 2	16	893 831 278 0	14	893 860 194 0	35	893 920 320 2	9	899 700 008 4	11
893 821 074 2	24	893 831 279 0	14	893 860 314 0	37	893 920 321 2	6	899 700 011 4	11
893 821 124 0	25	893 831 281 0	14	893 860 374 0	35	893 920 322 2	6	899 700 012 4	11
893 821 170 0	25	893 831 282 0	49	893 860 384 0	37	893 920 323 2	6	899 700 013 4	11
893 821 211 0	24	893 831 283 0	14	893 860 424 0	35	893 920 324 2	6	899 700 014 4	11
893 821 224 0	24	893 831 284 0	14	893 860 440 0	47	893 920 325 2	6	899 700 015 4	11
893 821 234 0	24	893 831 285 0	14	893 860 441 0	47	893 920 326 2	7	899 700 016 4	11
893 821 244 0	24	893 831 286 0	49	893 860 443 0	47	893 920 327 2	7	899 700 017 4	11
893 821 254 0	24	893 831 287 0	49	893 861 254 0	37	893 920 328 2	7	899 700 111 4	9
893 821 390 0	25	893 831 288 0	15	893 861 284 0	37	893 920 338 2	20	899 700 112 4	9
893 821 430 0	24	893 831 289 0	14	893 861 470 0	47	893 920 340 2	21	899 700 113 4	9
893 821 450 0	24	893 831 291 0	13	893 880 011 0	9	893 920 342 2	21	899 700 114 4	9
893 821 460 0	24	893 831 292 0	13	893 890 014 0	27	893 920 342 4	16	899 700 115 4	9
893 830 000 0	17	893 831 293 0	13	893 890 030 0	27	893 920 351 2	20	899 700 116 4	9
893 830 014 0	30	893 831 294 0	13	893 890 040 0	27	893 920 364 2	10	899 700 117 4	9
893 830 024 0	30	893 831 295 0	13	893 890 063 0	32	893 920 365 2	10	899 700 118 4	9
893 830 034 0	30	893 831 296 0	15	893 890 074 0	32	893 920 366 2	10	899 700 119 4	9
893 830 042 0	30	893 831 297 0	13	893 890 081 0	32	893 920 367 2	10	899 730 111 4	51
893 830 104 0	30	893 831 298 0	13	893 890 094 0	37	893 920 368 2	11	899 730 170 4	51
893 830 114 0	30	893 831 299 0	14	893 890 113 0	37	893 920 369 2	9	899 730 182 4	51
893 830 204 0	30	893 831 320 0	30	893 890 114 0	37	893 920 370 2	10	899 730 190 4	51
893 830 214 0	30	893 831 330 0	30	893 890 120 0	38	893 920 379 2	7		
893 830 441 2	30	893 831 501 0	17	893 890 450 0	28	893 920 380 2	7		
893 830 471 0	30	893 831 747 0	29	893 890 570 0	27	893 997 787 4	8		
893 830 750 0	30	893 831 749 2	21	893 890 641 0	33	893 997 788 4	8		
893 830 760 0	32	893 840 014 0	30	893 890 820 0	22	893 997 789 4	8		
893 830 770 0	30	893 840 034 0	31	893 890 860 0	28	893 997 790 4	8		
893 830 998 0	31	893 840 054 0	30	893 900 014 4	26	893 997 791 4	8		
893 831 177 0	17	893 840 084 0	31	893 900 015 4	26	893 997 792 4	8		
893 831 178 0	17	893 840 094 0	30	893 900 016 4	26	893 997 793 4	8		
893 831 181 0	17	893 840 104 0	31	893 900 017 4	26	893 997 794 4	8		
893 831 182 0	17	893 840 210 2	31	893 900 021 4	26	893 997 795 4	8		
893 831 183 0	17	893 850 064 0	36	893 900 033 2	59	893 997 796 4	8		
893 831 211 0	14	893 850 074 0	36	893 900 140 0	47	897 017 910 4	54		
893 831 212 0	14	893 850 092 0	36	893 900 141 0	47	897 017 967 4	21		
893 831 213 0	14	893 850 093 0	36	893 900 145 0	47	897 042 560 4	53		
893 831 214 0	15	893 850 154 0	36	893 900 146 0	47	897 042 640 4	53		
893 831 215 0	14	893 850 184 0	37	893 900 147 0	38	897 042 641 4	53		
893 831 216 0	14	893 850 214 0	36	893 900 151 0	47	897 071 110 4	53		



## QUALITY ASSURED

Every WABCO part is made of high-grade materials and is rigorously tested by WABCO before leaving our hands. Each is a product of WABCO's 150 year history of innovation and design excellence. There is also an added assurance that the quality of every WABCO part is reinforced by a powerful global customer service network.



a **WORLD** of  
**DIFFERENCE**

## WABCO

**WABCO** (NYSE: WBC) is a leading innovator and global supplier of technologies that improve the safety and efficiency of commercial vehicles. Founded nearly 150 years ago, WABCO continues to pioneer breakthrough products and systems for braking, stability, suspension, transmission automation, and aerodynamics. Today, all of the world's leading truck, bus and trailer Manufacturers have WABCO technologies onboard. In addition, WABCO provides the industry with advanced fleet Management solutions and aftermarket services. WABCO reported sales of \$2.9 billion in 2014. The company is headquartered in Brussels, Belgium, and has 11,000 employees worldwide. For more information, visit

[www.wabco-auto.com](http://www.wabco-auto.com)

DEALER

**WABCO**