

# Cross Reference Table

City/Line	MeccanotecnicaUmbra	Aesseal	Burgmann	Eagle	Flowserve (Pac-Seal)	John Crane	Roten	Sealol	Vulcan	US Seal
Amsterdam 1	DR2-S		HJ92N							
Amsterdam 2	DR2-S		HJ977N							
Athens				ED560						
Buenos Aires		T07	M2				22			VGMD
Campello						6A		7	75	B/BV
Chicago 1						2100S				
Chicago 2						2100K				
Chicago 3						2100N				
Chicago 4						2100 (imp. size)				
Chicago 5						2100 (inter.with Type21 std.seal)				
Chicago 6						2106				
Curitiba 1	DPS						7K			
Curitiba 2	DPS						7K			
Dallas 1	DRM1-HS	T01DB	H12							
Dallas 2	DRM1-HS		H17							
Detroit				H2E						
Florence 1	DR1-HS		H75							
Florence 2	DR1-HS		H7N							
Istanbul 1		M03S	BT-C5.KU			58U			1659S	
Istanbul 2		M03	BT-C56.KU			59U			1659	
Istanbul 3		M01				109	90	T	1609	
Istanbul 4		M04S	BT-C5.KB			58B			1659BS	
Istanbul 5		M04	BT-C56.KB			59B			1659B	
Istanbul 6		M01S				8-1			1609S	
Istanbul 7		M01				9			1609	
Istanbul 8		M02S				8B1			1609BS	
Istanbul 9		M02				9B			1609B	
Istanbul 10		M05S				8-1T			1645S	
Istanbul 11		M05				9T			1645	
Istanbul 12		M06S				8B1T			1645BS	
Istanbul 13		M06				9BT			1645B	
London	FP/D			EA560						
Los Angeles 1	DRM1-S		M3							VGME-1
Los Angeles 2	DRM1-S	T01	M32		38		L4B		8	VGME-2
Los Angeles 3	DRM1-S	T01	M37		38		L4B		8	VGME-3
Madrid		B07				502			1724	
Melbourne 1	FP/D	P04U			52	2 (UK)			A4	
Melbourne 2	FP/D					2 (US)				D
Miami 1					16					AV
Miami 2		B04/B04U	BT-PNT		160	6	16		60	AV
Milan 1	DR1-S		M7N							
Milan 2	DR1-S		M74							
Munich 1	FP/D	P02			100		21 4	3 CE Shor	20	
Munich 2	FP/D	P04			110	21	21A			C
Munich 3	FP/D	P04T			110	21	43 CU Shor		11	HV
Munich 4	FP/D	P01			200		51	43 CE Long	10	
Munich 5	FP/D	P03			240	521	52	43 DIN	24	VGMB
New York 1	FG	B02	MG1		190		L3		19	VGMC-1
New York 2	FG	B012	MG12		192				192	VGMC-12
New York 3	FG	B013	MG13		193				193	
New York 4	FG	BPO2	MG1S20						1520	
Paris			M7D							
Rio 1 - 4	Europa	T03	BT-RN		42		2		12	
Rio 2 - 5	Europa	T03D	BT-RN.RU		42D		Uniten 2		12.DIN	
Rio 3 - 6	Europa						Uniten 2K			
Rome 1		P08							95	
Rome 2		P08+C02							96	
Rome 3		P08+C03							97	
Salvador 1	Simplex	T04	BT-FN		43		3		13	VGMB
San Francisco	FA	B01	BT-AR		118		37B		18	VGMA
Sao Paulo 1							5			
Sao Paulo 2							5H2			
Sao Paulo 3							Uniten 5			
Sao Paulo 4		T06D	BT-FH				Uniten 5K			
Sydney 1		P05U			51	1 (US)			A5	E
Sydney 2						1 (US)				
AU 1										
AU 2		S06			4S				24.DINS	
AU 3		S05			4L			DIN	24.DINL	
AU 4										
AU 5		S09				AG			23	
AU 6				LA						
AU 7				LA						

# Cross Reference Table

AU 8	CityLine	MeccanotecnicaUmbr	Aesseal	Burgmann	Eagle	Flowserve (Pac-Seal)	John Crane	Roten	Sealol	Vulcan	US Seal
AU 9											
AU 10					LN						
AU 11											
AU 12							WM				
BR 1			S04				N (DIN)			24 STAT	1
BR 2							NG				1
BR 3							N				1
BR 4							2100 Sta.				1
BR 5											1
BR 6											1
BR 7											1
BR 8											1
BR 9											1
DE 1								Roten long, face shrink-fitted			
DE 2								Roten long, narrow face			
DE 3								Roten short, narrow face			
DE 4								Roten short, flat face			
DE 5								Roten short, face shrink-fitted			
ES 1							BO				
ES 2			S010				BP				
ES 3			S010				BD				
ES 4											
ES 5							PP				
FR 1							WG				3
FR 2			S07			TH	W			21	3
FR 3											3
FR 4											3
FR 5											3
FR 6											3
FR 7											3
FR 8											
FR 9											
NL 1								Uniten DIN long, narrow face			
NL 2								Uniten DIN short, narrow face			
NL 3								Uniten DIN long, face shrink-fitted			
NL 4								Uniten short, face shrink-fitted			
RU 1											
RU 2					LE						
RU 4											
TR 1											27
TR 2											27
TR 3			S08				V			25	27
TR 4											27
UK 1								Uniten DIN short, flat face			
UK 2								Uniten DIN long, flat face			
US 1			S040	G60			M			19B.STAT	G60
US 2				G50							G50
US 3			S01	G4						8.STD	G4
US 4			S01SL	S5							
US 5			S03	G6		8S				8.DINS	G6
US 6				G606							G606
US 7			S02	G9		8L				8.DINL	G9
US 9				G9							
US 10				G13							G13
US 11				G46							
US 12				G16							
US 13				G7							