

Product Specification Overview

What are your conditions of use?

COUPLING MATERIALS

Brass/Steel:

- Mainly for pneumatic applications

Stainless Steel: AISI 303 or 316L

- For aggressive media
- High corrosion resistance

Thermoplastic: POM / PVDF

- For all kind of media e.g. chemical fluids

SEAL MATERIALS*

- NBR: -20°C up to +100°C
- EPDM: -40°C up to +150°C
- FKM: -15°C up to +200°C
- FFKM: -25°C up to +240°C

* depending on the medium

Which profile interchangeability do you need?

Profile

- ISO B
- ISO C
- Euro
- ARO
- UK
- SCANDIC
- ASIA

What is your application environment?

Pressure:

System pressure, pressure peaks

Temperature:

Medium, Environment, Operation/Standstill

Medium:

Compressed air, Vacuum, Water/Seawater, Other fluids/gaseous

Flow Rate:

Volume Flow, Medium Viscosity, End connection

Operating Environment:

Ambient air quality (pollution?), risk of shocks, confined areas/access difficulties, use of products on mobile equipment, corrosive atmosphere

Which end connection do you need?

- Hose connection
- Threaded connection
- Plastic tube connection

Which function & flow control do you need?

The shut-off direction is always defined by the combination of couplings and plugs.



KF Straight-Through

- Best flow/no turbulence
- Ideal for use with liquids



KB Double Shut-off

- Shut-off valves in plug and coupling
- Pressure is maintained on both sides



KL Dry-break

- Plug and coupling have a flat valve
- Ideal to prevent drops of the medium escaping



KA Single Shut-off

- Plug is straight-through
- Flow is stopped by the valve inside the coupler during disconnection



Standard Valve

Robust and compact design



High Flow Valve

Flow is increased by up to 80% compared with traditional systems due to less turbulence



Ultra High Flow Valve

Extremely streamlined high-end valve guarantees optimal flow and can be found in our Energy Saving series

Which safety features do you need?



KS Single Shut-Off



KS Breathing Air



KD Double Shut-Off

- Safety coupling
- Safety locking mechanism prevents unintentional disconnection



KE Self-Venting Sleeve Design



KP Self-Venting Push Button

- Safety coupling with a self-venting system
- No unintentional disconnection and whiplash effect to prevent the risk of work accidents



KA Coded Systems

- Safety coupling, mechanical and colour coding
- Avoid mix-ups between media when coupling

Part Number Identification

Couplings

KA = Single Shut-Off
 KB = Double Shut-Off
 KF = Straight-Through
 KL = Dry-Break (double shut-off)
 KE = Self-Venting System
 KP = Push Button
 KS = Safety (single shut-off)
 KD = Safety (double shut-off)
 KR = Safety (straight through)

Plugs

SF = Straight-Through
 SB = Double Shut-Off
 SL = Dry-Break (double shut-off)
 SS = Safety (straight-through)
 SD = Safety (double shut-off)
 SR = Recoil Eliminator

Metric Thread

05 = M5
 10 = M10x1
 12 = M12x1,5
 14 = M14x1,5
 16 = M16x1,5
 18 = M18x1,5

Thread Sizes

10 = 1/8"
 13 = 1/4"
 17 = 3/8"
 21 = 1/2"
 26 = 3/4"
 33 = 1"

Hose Connection

03 = for 3 mm LW (1/8")
 04 = for 4 mm LW (5/32")
 06 = for 5 mm LW (1/4")
 08 = for 8 mm LW (5/16")
 09 = for 9 mm LW (3/8")
 13 = for 13 mm LW (1/2")
 19 = for 19 mm LW (3/4")
 25 = for 25 mm LW (1")

Plastic Hose

04 = for 3 x 4 mm
 05 = for 3 x 5 mm
 36 = for 3 x 6,3 mm
 06 = for 4 x 6 mm
 46 = for 4 x 6,3 mm
 08 = for 6 x 8 mm
 10 = for 8 x 10 mm
 12 = for 9 x 12 mm
 16 = for 13 x 16 mm

Seal

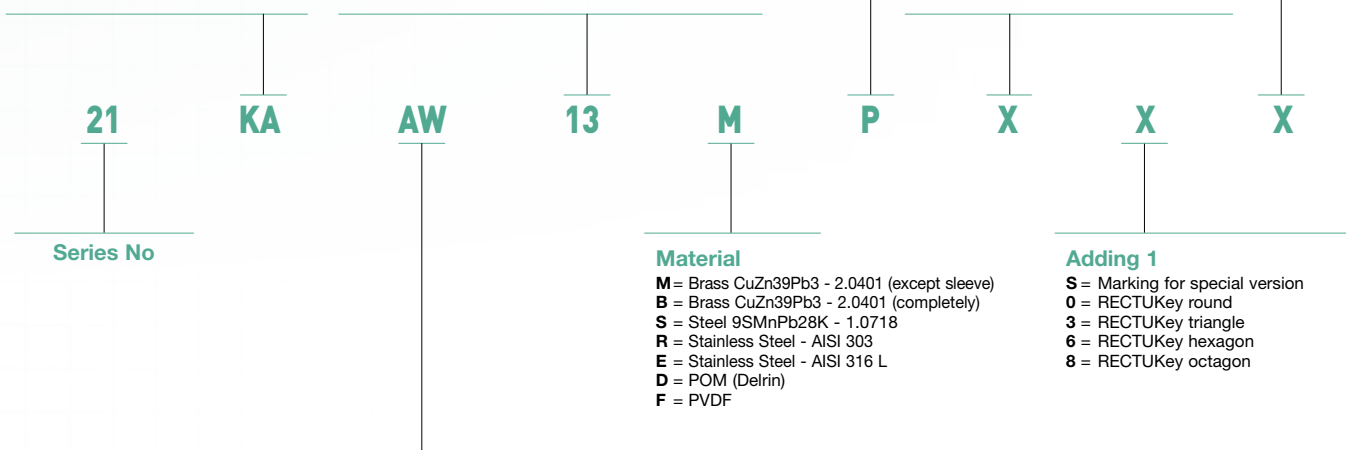
X = without seal
 P = Perbunan NBR
 V = FKM/FPM
 E = Ethylene-Propylene EPDM
 K = FFKM

Adding 2 Color coding for plastic

B = Blue
 G = Green
 R = Red
 Y = Yellow

Surface

X = without surface treatment
 N = Nickel plated
 C = Chrome plated
 Z = Zinc plated
 D = Durnicoated (chemic. zinc plated)
 G = Zinc plated and yellow chromated
 P = Pressure springs made of PEEK (only for RECTUCHEM+)



Hose Connection

TF = Hose Barb
 TH = Hose Barb 45°
 TR = Hose Barb 90°
 TP = Parker Push-Lok
 PH = Parker Push-Lok 45°
 PR = Parker Push-Lok 90°
 TS = Panel Mount with Hose Barb
 TE = Front Panel Installation, Hose Barb Panel Mount

AW = BSP parallel
 AM = Metric thread DIN 13
 AK = BSP tapered
 AN = NPT thread ANSI B 1.20.1 tapered
 AD = Metric thread DIN 2353 (ISO 8434-1)
 AR = 90° BSP tapered

Female Thread

IW = BSP parallel
 IM = Metric thread DIN 13
 IK = BSP tapered
 IN = NPSF-thread ANSI B 1.20.3
 IT = NPT thread tapered ANSI B 1.20.1

Plastic Tube Connection

KO = with Hose Nut, without spring guard
 KS = Panel mounted, without spring guard
 KK = with spring guard





Male Thread



Common Profiles

European Profile				ISO 6150C Profile			ISO 6150B Profile			ARO Profile
Series 20	Series 21	Series 25-26-1625	Series 27-1700-1727	Series 303	Series 18	Series 84	Series 23-24-1423	Series 30	Series 37	Series 14-22

Which series is recommended?

	Profile	DN	Series	 KF	 KA	 KB	 KL	Plugs
Brass / Steel		1,5	Series 02		P. 200			Series 02
		2	Mini Series		P. 202	P. 203		Mini Series
	German	2,5	Series 50		P. 204			Series 50
	EURO	2,7	Series 20		P. 206	P. 208		Series 20
		3	Mini Series	P. 211				Mini Series
		5	Standard Series		P. 212			Standard Series
	British	5	Series 17		P. 214			Series 17
	EURO	5	Series 21		P. 216	P. 219	P. 222	Series 21
	ARO	5,5	Series 14		P. 225			Series 22
	ISO C	5,5	Series 18		P. 227			Series 18
	British	5,5	Series 19		P. 229			Series 19
	ARO	5,5	Series 22		P. 231			Series 22
	ISO B	5,5	Series 24		P. 233			Series 23
	ISO B	5,5	Series 23		P. 235			Series 23
	ISO B	5,5	Series 1400		P. 237			Series 23
	German	6	Series 52		P. 239	P. 239		Series 52
	EURO	7,2	Series 26		P. 241	P. 243		Series 25/26
	Japanese	7,5	Series 13		P. 245			Series 13
	EURO	7,8	Series 25		P. 247	P. 249		Series 25
	EURO	7,8	Series 1600		P. 251			Series 25
	EURO	7,8	Series 1625		P. 253			Series 25
	Scandinavian	8	Series 33		P. 255			Series 33
	ISO B	8,5	Series 30		P. 257			Series 30
	ARO	9	Series 40		P. 259			Series 40
	EURO	10	Series 27		P. 260	P. 261		Series 27
	EURO	10	Series 1700		P. 263			Series 27
	EURO	10	Series 1727		P. 265			Series 27
	Scandinavian	10	Series 34		P. 267			Series 34
	various	10	Series 41	P. 269				Series 41
	ISO B	11	Series 37		P. 271			Series 37
German	12	Series 57		P. 273	P. 273		Series 57	
American	15	Series 38		P. 275	P. 275		Series 38	
American	19	Series 39		P. 277	P. 277	P. 278	Series 39	
ISO 7241-1 B	4,3-20	Series 70			P. 280		Series 70	
Stainless Steel	EURO	2,7	Series 20		P. 281	P. 282		Series 20
	ISO C	3	Series 303			P. 284		Series 303
	EURO	5	Series 21		P. 286	P. 288		Series 21
	EURO	7,4	Series 25		P. 290	P. 291		Series 25
	EURO	10	Series 27		P. 293	P. 294		Series 27
	ISO 7241-1 B	4,3-20	Series 70			P. 296		Series 70

		Profile	DN	Series	 KF	 KA	 KB	 KL	Plugs
Thermo-plastic			5	Series 21		P. 297	P. 297		Series 21
			7	Series 48		P. 303	P. 303		Series 48
			4,3-20	Series 70			P. 307		Series 70
				Components					
Flat sealing			4-9	Series 200KL				P. 309	Series 200
			3-12	Series 200KLEK				P. 311	Series 200KLEK
Safety	Standard		5	Series 21KS		P. 313	P. 314		Series 21
			7,8	Series 25KS		P. 316	P. 317		Series 25
	Breathing Air		7,4	Series 95KS		P. 318			Series 95
			7,4	Series 96KS		P. 320			Series 96
	Self-Venting with Push Button Technology	ISO 6150 C	5,5	Series 18KP		P. 322			Series 18
		ISO 6150 B	5,5	Series 24KP		P. 324			Series 23
		EURO	7,4	Series 26KP		P. 326			Series 25
		ISO 6150 B	8	Series 30KP		P. 328			Series 30
		ISO 6150 C	8	Series 84KP		P. 330			Series 84
	Self-Venting with Sleeve Technology	ARO	5,5	Series 14KE		P. 332			Series 22
		ISO B	5,5	Series 1400KE		P. 334			Series 23
		ISO B	5,5	Series 24KE		P. 336			Series 23
		EURO	7,4	Series 26KE		P. 338			Series 25
		EURO	7,8	Series 1600KE		P. 340			Series 25
		EURO	10	Series 1700KE		P. 342			Series 27
				C 9000		P. 344			C 9000
Coded Systems			5	Series 21		P. 349	P. 350		Series 21
			7,8	Series 25		P. 352	P. 354		Series 25
Accessories		Components							
Mold		International	6 / 9 / 13	Series 86 / 87 / 88	P. 358	P. 360	P. 360		Series 86/87/88
		International	6 / 9	Series 86 / 87 Safe Lock Technology	P. 363	P. 364	P. 364		Series 86/87/88
		European	6 / 9 / 13	Series 10 / 11 / 12	P. 365	P. 367	P. 367		Series 10/11/12
		European	6 / 9	Series 10 / 11 Safe Lock Technology	P. 370	P. 371	P. 371		Series 10/11/12
		European	6 / 9	Series 10 / 11 Safety Locking Technology	P. 372	P. 373	P. 373		Series 10/11/12
		French	8	Series 608	P. 375				Series 608
		Multi-Matic	8,1	Series 93	P. 377			P. 377	Series 93
		Accessories		Components					
		Hoses							
Water			12	Midi Series	P. 381	P. 381			Midi Series
			19	Maxi Series	P. 384				Maxi Series

Our performance range at a glance



Flow rate air

Using this flow rate diagram, you can identify, at a glance, the coupling series suited to your application and the corresponding operating pressure.

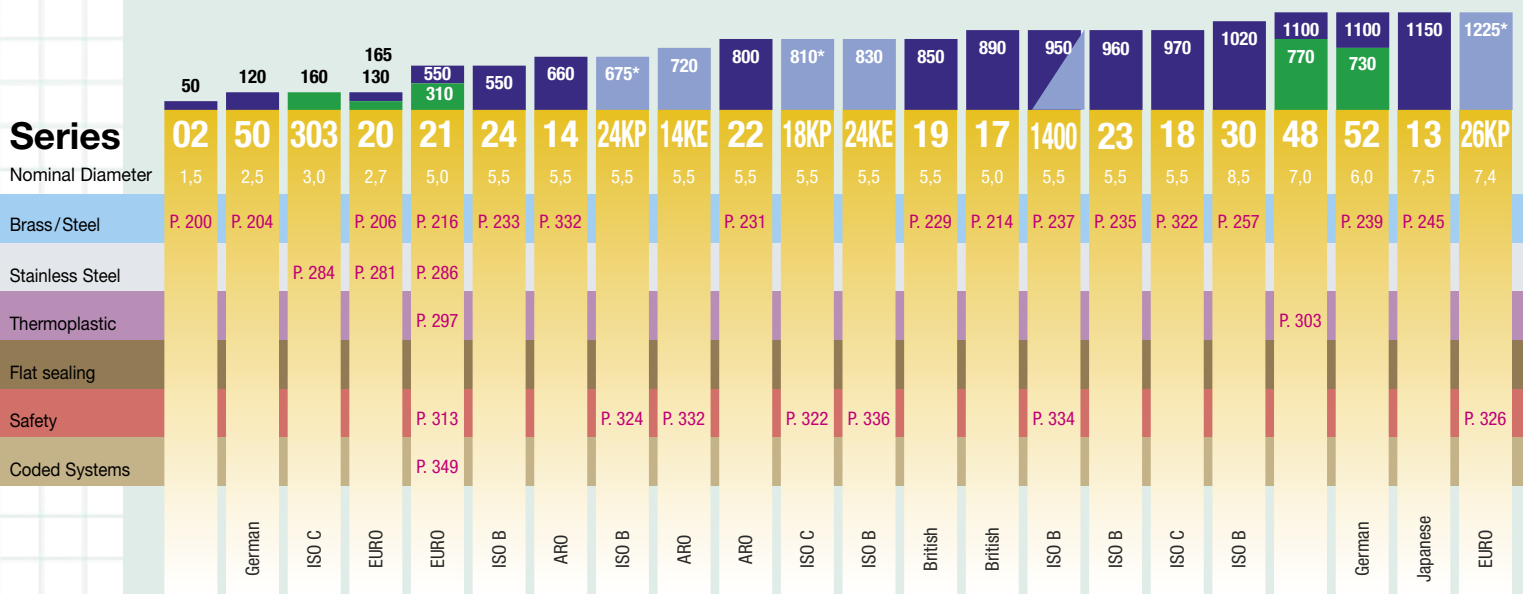
Many of the series listed below are also available as a straight-through KF version.

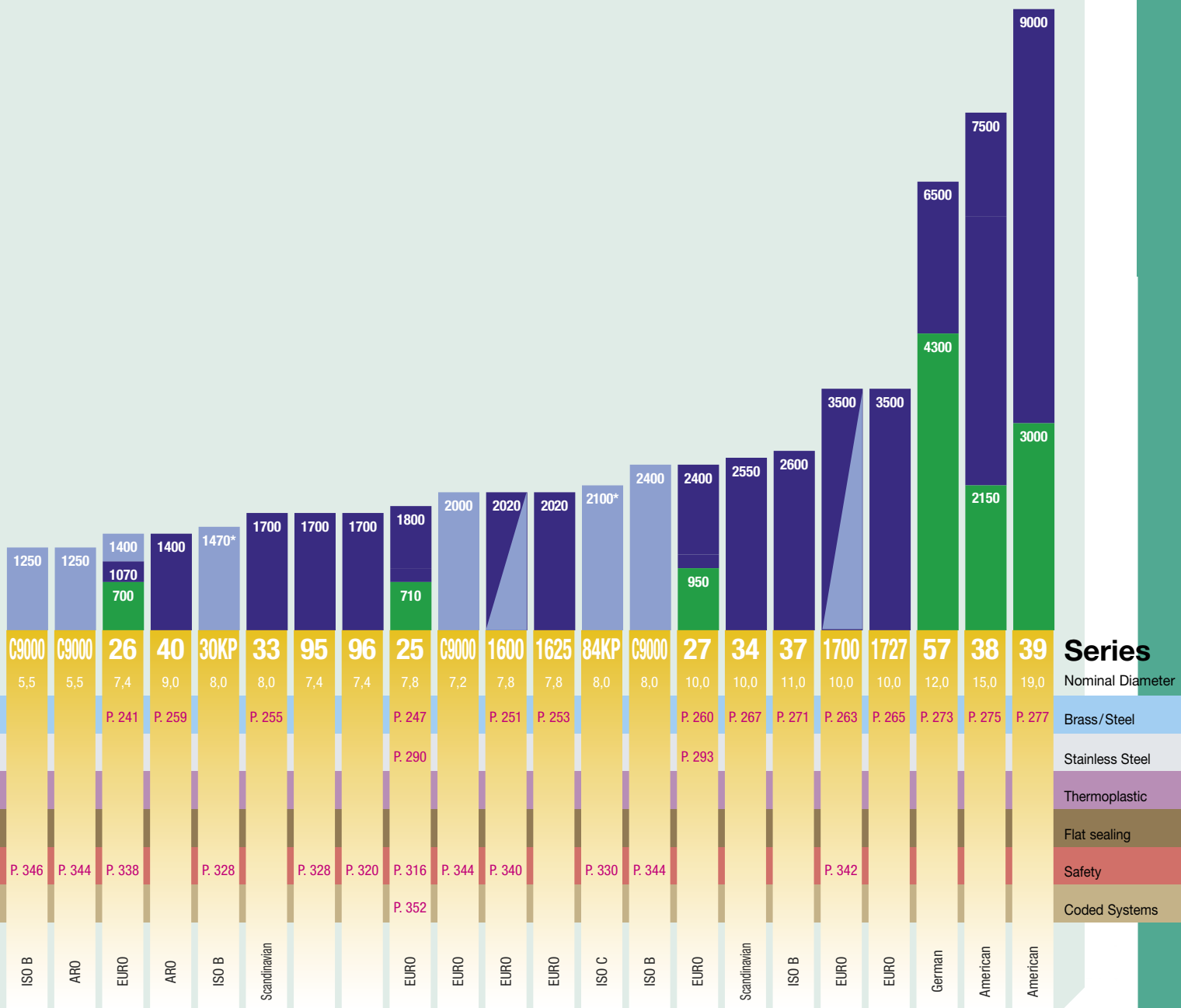
- Flow KA (l/min.) – single shut-off coupling systems
- Particularly suitable for pneumatic applications
- Flow KB (l/min.) – double shut-off coupling systems
- Particularly suitable for fluid handling applications
- Flow KE/KP (l/min.) – self-venting systems
- Particularly suitable for pneumatic applications



The details refer to the air flow rate in litres/minute.

Measurement data generated in accordance with ISO 6358;
CCTOP RP50P at input pressure 6 bar, pressure drop 0.5 bar / *pressure drop 0.6 bar)





Our performance range at a glance

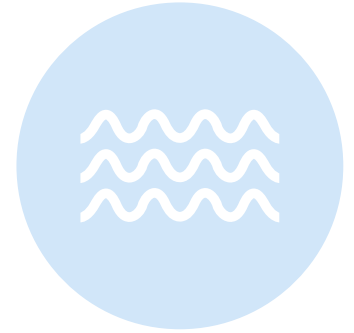


Flow rate water

Using this flow rate diagram, you can identify, at a glance, the coupling series suited to your application and the corresponding operating pressure.

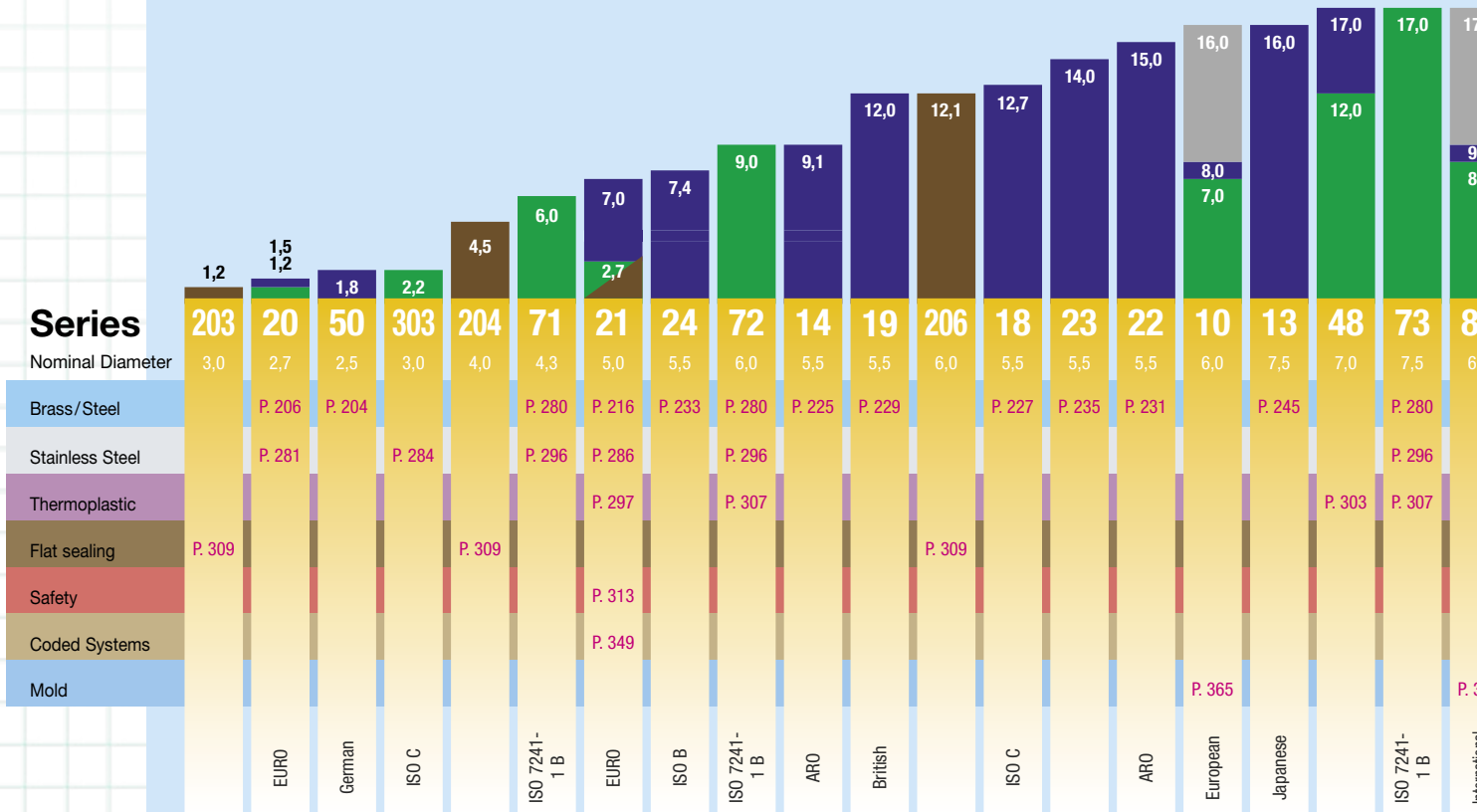
Many of the series listed below are also available as a straight-through KF version.

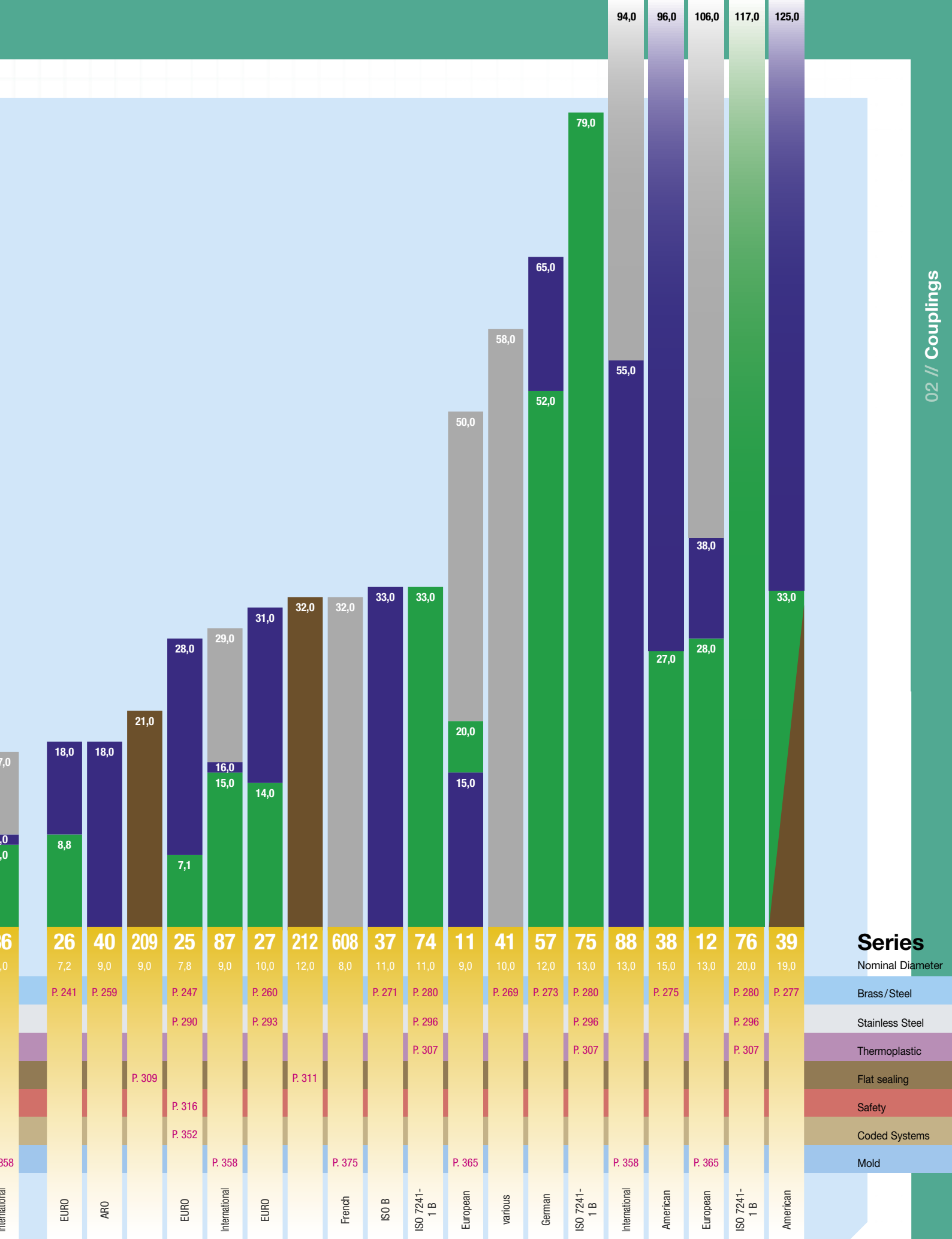
- Flow KF (l/min.) – straight-through coupling systems
- Particularly suitable for pneumatic and fluid handling applications
- Flow KA (l/min.) – single shut-off coupling systems
- Particularly suitable for pneumatic applications
- Flow KB (l/min.) – double shut-off coupling systems
- Particularly suitable for fluid handling applications
- Flow KL (l/min.) – leak-free coupling systems
- Particularly suitable for fluid handling applications



The details refer to the water flow rate in litres/minute.

Measurement data generated in accordance with ISO 7241/2:2000, pressure drop 0.5 bar


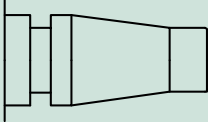
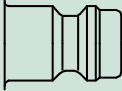




Series

- Nominal Diameter
- Brass/Steel
- Stainless Steel
- Thermoplastic
- Flat sealing
- Safety
- Coded Systems
- Mold

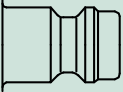
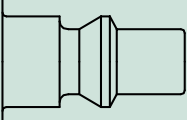
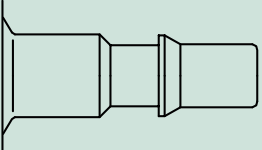
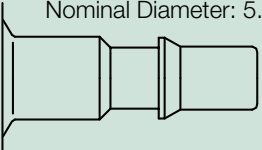
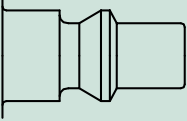
Cross Reference List

	Legris P/N	Rectus P/N*	Closest Rectus Catalogue P/N**	Page
Series 20 Euro Profile Nominal Diameter: 2.7 	9087 20 19	20SFAM05MXN		207
	9087 20 10	20SFAW10MXN		207
	9086 20 19	20SFIM05MXN		207
	9086 20 10	20SFIW10MXN		207
	9085 20 03	20SFTF03MXN		208
	9085 20 04	20SFTF04MXN		208
	9085 20 05	20SFTF05MXN		208
	9095 20 03	20SFTS03MXN		208
	9095 20 04	20SFTS04MXN		208
	9201 20 19	20KBAM05MPN		208
	9201 20 10	20KBAW10MPN		208
	9214 20 19	20KBIM05MPN		209
	9214 20 10	20KBIW10MPN		209
	9226 20 03	20KBTS03MPN		209
	9226 20 04	20KBTS04MPN		209
	9287 20 19	20SBAM05MPN		210
	9287 20 10	20SBAW10MPN		210
	9286 20 19	20SBIM05MPN		210
	9286 20 10	20SBIW10MPN		210
	9285 20 03	20SBTF03MPN		210
	9285 20 04	20SBTF04MPN		210
	9285 20 05	20SBTF05MPN		210
	Series 17 British Profile Nominal Diameter: 5 	9105 17 13	17KAAK13SPN	
9105 17 21		17KAAK21SPN		214
9114 17 13		17KAIW13SPN		214
9114 17 17		17KAIW17SPN		214
9114 17 21		17KAIW21SPN		214
9084 17 13		17SFAK13SXN		215
9086 17 13		17SFIW13SXN		215
Series 21 Euro Profile Nominal Diameter: 5 	9087 21 10	21SFAW10MXN		218
	9087 21 13	21SFAW13MXN		218
	9086 21 10	21SFIW10MXN		218
	9086 21 13	21SFIW13MXN		218
	9085 21 04	21SFTF04MXN		218
	9085 21 06	21SFTF06MXN		218
	9085 21 08	21SFTF08MXN		218
	9095 21 04	21SFTS04MXN		219
	9095 21 06	21SFTS06MXN		219
	9095 21 08	21SFTS08MXN		219
	9201 21 10	21KBAW10MPN		219
	9201 21 13	21KBAW13MPN		219
	9214 21 10	21KBIW10MPN		219
	9214 21 13	21KBIW13MPN		219
	9223 21 04	21KBTF04MPN		220
	9223 21 06	21KBTF06MPN		220
	9223 21 08	21KBTF08MPN		220
	9226 21 04	21KBTS04MPN		220
	9226 21 06	21KBTS06MPN		220
9226 21 08	21KBTS08MPN		220	

* Same product as Legris product

** Closest Rectus version recommended (difference may be plating, sleeve material, coating, ...)

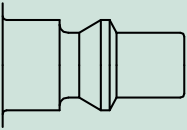
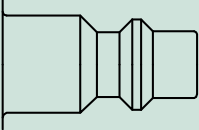
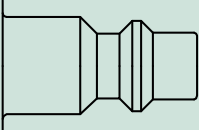
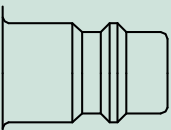
Cross Reference List

	Legris P/N	Rectus P/N*	Closest Rectus Catalogue P/N**	Page
Series 21 Euro Profile Nominal Diameter: 5 	9287 21 10	21SBAW10MPN		221
	9287 21 13	21SBAW13MPN		221
	9286 21 10	21SBIW10MPN		221
	9286 21 13	21SBIW13MPN		221
	9285 21 04	21SBTF04MPN		221
	9285 21 06	21SBTF06MPN		221
	9285 21 08	21SBTF08MPN		221
Series 14 ARO Profile Nominal Diameter: 5.5 	9101 14 13		14KAAW13MPX	225
	9101 14 17		14KAAW17MPX	225
	9101 14 21		14KAIW21MPX	225
	9114 14 13		14KAIW13MPX	225
	9114 14 17		14KAIW17MPX	225
	9114 14 21		14KAIW21MPX	225
	9123 14 06		14KATF06MPX	225
	9123 14 08		14KATF08MPX	225
	9123 14 09		14KATF09MPX	225
	9123 14 10		14KATF10MPX	225
9123 14 13		14KATF13MPX	225	
Series 18 ISO C Profile Nominal Diameter: 5.5 	9101 18 13		18KAAK13MPN	227
	9101 18 17		18KAAK17MPN	227
	9114 18 13	18KAIW13MPN		227
	9114 18 17	18KAIW17MPN		227
	9123 18 06	18KATF06MPN		227
	9123 18 08	18KATF08MPN		227
	9123 18 10	18KATF10MPN		227
	9087 18 13	18SFAW13SXX		228
	9087 18 17	18SFAW17SXX		228
	9086 18 13	18SFIW13SXX		228
	9086 18 17	18SFIW17SXX		228
	9085 18 06	18SFTF06SXX		228
	9085 18 08	18SFTF08SXX		228
	9085 18 10	18SFTF10SXX		228
Series 19 British Profile Nominal Diameter: 5.5 	9105 19 13	19KAAK13MPN		229
	9105 19 17	19KAAK17MPN		229
	9114 19 13	19KAIW13MPN		229
	9123 19 06	19KATF06MPN		229
	9084 19 13	19SFAK13SXX		230
	9085 19 10	19SFTF10SXX		230
Series 22 ARO Profile Nominal Diameter: 5.5 	9105 22 13	22KAAK13MPN		231
	9105 22 17	22KAAK17MPN		231
	9105 22 21	22KAAK21MPN		231
	9114 22 13	22KAIW13MPN		231
	9114 22 17	22KAIW17MPN		231
	9114 22 21	22KAIW21MPN		231
	9123 22 08	22KATF08MPN		231
	9123 22 10	22KATF10MPN		231
	9084 22 13	22SFAK13SXX		232
	9084 22 17	22SFAK17SXX		232

* Same product as Legris product

** Closest Rectus version recommended (difference may be plating, sleeve material, coating, ...)

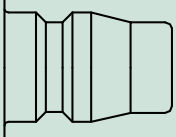
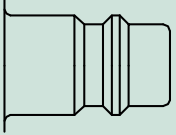
Cross Reference List

	Legris P/N	Rectus P/N*	Closest Rectus Catalogue P/N**	Page
Series 22 ARO Profile Nominal Diameter: 5.5 	9084 22 21	22SFAK21SXN		232
	9086 22 13	22SFIW13SXN		232
	9086 22 17	22SFIW17SXN		232
	9086 22 21	22SFIW21SXN		232
	9085 22 06	22SFTF06SXN		232
	9085 22 08	22SFTF08SXN		232
	9085 22 09	22SFTF09SXN		232
	9085 22 10	22SFTF10SXN		232
	9085 22 13	22SFTF13SXN		232
Series 24 ISO B Profile Nominal Diameter: 5.5 	9101 24 13	24KAAW13MPN		233
	9101 24 17	24KAAW17MPN		233
	9101 24 21	24KAAW21MPN		233
	9114 24 13	24KAIW13MPN		233
	9114 24 17	24KAIW17MPN		233
	9114 24 21	24KAIW21MPN		233
	9123 24 06	24KATF06MPN		234
	9123 24 08	24KATF08MPN		234
	9123 24 10	24KATF10MPN		234
Series 23 ISO B Profile Nominal Diameter: 5.5 	9101 23 13	23KAAW13MPN		235
	9101 23 17	23KAAW17MPN		235
	9101 23 21		23KAAK21MPN	235
	9114 23 13	23KAIW13MPN		235
	9114 23 17	23KAIW17MPN		235
	9114 23 21	23KAIW21MPN		235
	9123 23 06	23KATF06MPN		236
	9123 23 08	23KATF08MPN		236
	9123 23 10	23KATF10MPN		236
	9087 23 10	23SFAW10SXN		236
	9087 23 13	23SFAW13SXN		236
	9087 23 17	23SFAW17SXN		236
	9087 23 21	23SFAW21SXN		236
	9086 23 10	23SFIW10SXN		236
	9086 23 13	23SFIW13SXN		236
	9086 23 17	23SFIW17SXN		236
	9086 23 21	23SFIW21SXN		236
	9085 23 06	23SFTF06SXN		236
	9085 23 08	23SFTF08SXN		236
	9085 23 10	23SFTF10SXN		236
	Series 26 Euro Profile Nominal Diameter: 7.2 	9101 26 10	26KAAW10MPN	
9101 26 13		26KAAW13MPN		241
9101 26 17		26KAAW17MPN		241
9101 26 21		26KAAW21MPN		241
9114 26 13		26KAIW13MPN		241
9114 26 17		26KAIW17MPN		241
9114 26 21		26KAIW21MPN		241

* Same product as Legris product

** Closest Rectus version recommended (difference may be plating, sleeve material, coating, ...)

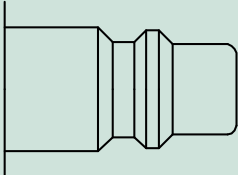
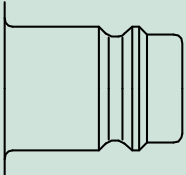
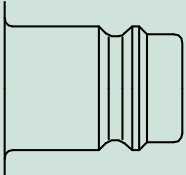
Cross Reference List

	Legris P/N	Rectus P/N*	Closest Rectus Catalogue P/N**	Page
Series 13 Japanese Profile Nominal Diameter: 7.5 	9105 13 13		13KAAK13MPX	245
	9114 13 13		13KAIW13MPX	245
	9114 13 21		13KAIW21MPX	245
	9123 13 13		13KATF13MPX	245
	9086 13 13	13SFIW13SXN		246
	9085 13 13	13SFTF13SXN		246
Series 25 Euro Profile Nominal Diameter: 7.8 	9087 25 10	25SFAW10SXZ		248
	9087 25 13	25SFAW13SXZ		248
	9087 25 17	25SFAW17SXZ		248
	9087 25 21	25SFAW21SXZ		248
	9086 25 10	25SFIW10SXZ		248
	9086 25 13	25SFIW13SXZ		248
	9086 25 17	25SFIW17SXZ		248
	9086 25 21	25SFIW21SXZ		248
	9085 25 06	25SFTF06SXZ		249
	9085 25 08	25SFTF08SXZ		249
	9085 25 09	25SFTF09SXZ		249
	9085 25 10	25SFTF10SXZ		249
	9085 25 13	25SFTF13SXZ		249
	9201 25 13	25KBAW13MPN		249
	9201 25 17	25KBAW17MPN		249
	9201 25 21	25KBAW21MPN		249
	9214 25 13	25KBIW13MPN		249
	9214 25 17	25KBIW17MPN		249
	9214 25 21	25KBIW21MPN		249
	9223 25 06	25KBTF06MPN		249
	9223 25 08	25KBTF08MPN		249
	9223 25 10	25KBTF10MPN		249
	9223 25 13	25KBTF13MPN		249
	9287 25 10	25SBAW10MPN		250
	9287 25 13	25SBAW13MPN		250
	9287 25 17	25SBAW17MPN		250
	9287 25 21	25SBAW21MPN		250
	9286 25 13	25SBIW13MPN		250
	9286 25 17	25SBIW17MPN		250
	9286 25 21	25SBIW21MPN		250
	9285 25 06	25SBTF06MPN		250
	9285 25 08	25SBTF08MPN		250
	9285 25 10	25SBTF10MPN		250
	9285 25 13	25SBTF13MPN		250

* Same product as Legris product

** Closest Rectus version recommended (difference may be plating, sleeve material, coating, ...)

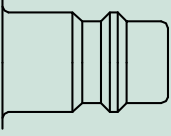
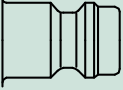
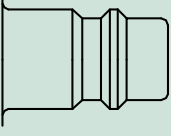
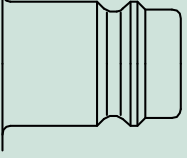
Cross Reference List

	Legris P/N	Rectus P/N*	Closest Rectus Catalogue P/N**	Page	
Series 30 ISO B Profile Nominal Diameter: 8.5 	9101 30 13		30KAAW13SPX	257	
	9101 30 17		30KAAW17SPX	257	
	9101 30 21		30KAAW21SPX	257	
	9114 30 13		30KAIW13SPX	257	
	9114 30 17		30KAIW17SPX	257	
	9114 30 21		30KAIW21SPX	257	
	9123 30 08		30KATF08SPX	257	
	9123 30 10		30KATF10SPX	257	
	9123 30 13		30KATF13SPX	257	
	9087 30 13	30SFAW13SXN		258	
	9087 30 17	30SFAW17SXN		258	
	9087 30 21	30SFAW21SXN		258	
	9086 30 13	30SFIW13SXN		258	
	9086 30 17	30SFIW17SXN		258	
	9086 30 21	30SFIW21SXN		258	
	9085 30 08	30SFTF08SXN		258	
	9085 30 10	30SFTF10SXN		258	
	9085 30 13	30SFTF13SXN		258	
	Series 27 Euro Profile Nominal Diameter: 10 	9087 27 17		27SFAK17SXN	261
		9087 27 21		27SFAK21SXN	261
9087 27 27			27SFAK26SXN	261	
9086 27 17		27SFIW17SXN		261	
9086 27 21		27SFIW21SXN		261	
9086 27 27		27SFIW26SXN		261	
9085 27 08		27SFTF08SXN		261	
9085 27 10		27SFTF10SXN		261	
9085 27 13		27SFTF13SXN		261	
9085 27 19		27SFTF19SXN		261	
9287 27 17			27SBAK17MPN	261	
9287 27 21			27SBAK21MPN	261	
9287 27 27			27SBAK26MPN	261	
9286 27 17		27SBIW17MPN		262	
9286 27 21		27SBIW21MPN		262	
9286 27 27		27SBIW26MPN		262	
9285 27 08		27SBTF08MPN		262	
9285 27 10		27SBTF10MPN		262	
9285 27 13		27SBTF13MPN		262	
9285 27 19		27SBTF19MPN		262	
Series 1700 Euro Profile Nominal Diameter: 10 	9201 27 17		27KBAK17BPN	261	
	9201 27 21		27KBAK21BPN	261	
	9201 27 27		27KBAK26BPN	261	
	9214 27 17		27KBIW17BPN	261	
	9214 27 21		27KBIW21BPN	261	
	9214 27 27		27KBIW26BPN	261	
	9223 27 08		27KBTF08BPN	261	
	9223 27 10		27KBTF10BPN	261	
	9223 27 13		27KBTF13BPN	261	
	9223 27 19		27KBTF19BPN	261	

* Same product as Legris product

** Closest Rectus version recommended (difference may be plating, sleeve material, coating, ...)

Cross Reference List

	Legris P/N	Rectus P/N*	Closest Rectus Catalogue P/N**	Page
Series 20 Euro Profile Nominal Diameter: 2.7 	9201X20 19	20KBAM05EVX		282
	9201X20 10	20KBAW10EVX		282
	9214X20 19	20KBIM05EVX		282
	9214X20 10	20KBIW10EVX		282
	9287X20 19	20SBAM05EVX		283
	9287X20 10	20SBAW10EVX		283
	9286X20 10	20SBIW10EVX		283
Series 21 Euro Profile Nominal Diameter: 5 	9087X21 10	21SFAW10EXX		287
	9087X21 13	21SFAW13EXX		287
	9086X21 10	21SFIW10EXX		287
	9086X21 13	21SFIW13EXX		287
	9201X21 10	21KBAW10EVX		288
	9201X21 13	21KBAW13EVX		288
	9214X21 10	21KBIW10EVX		288
	9214X21 13	21KBIW13EVX		288
	9287X21 10	21SBAW10EVX		288
	9287X21 13	21SBAW13EVX		288
	9286X21 10	21SBIW10EVX		288
	9286X21 13	21SBIW13EVX		288
Series 25 Euro Profile Nominal Diameter: 7.4 	9087X25 21	25SFAW21EXX		291
	9086X25 13	25SFIW13EXX		291
	9086X25 17	25SFIW17EXX		291
	9201X25 13	25KBAW13EVX		291
	9201X25 17	25KBAW17EVX		291
	9201X25 21	25KBAW21EVX		291
	9214X25 13	25KBIW13EVX		291
	9214X25 17	25KBIW17EVX		292
	9214X25 21	25KBIW21EVX		292
	9287X25 13	25SBAW13EVX		292
	9287X25 17	25SBAW17EVX		292
	9287X25 21	25SBAW21EVX		292
	9286X25 13	25SBIW13EVX		292
	9286X25 17	25SBIW17EVX		292
Series 27 Euro Profile Nominal Diameter: 10 	9087X27 21	27SFAW21EXX		294
	9087X27 27	27SFAW26EXX		294
	9086X27 17	27SFIW17EXX		294
	9201X27 17	27KBAW17EVX		294
	9201X27 21	27KBAW21EVX		294
	9201X27 27	27KBAW26EVX		294
	9214X27 17	27KBIW17EVX		294
	9214X27 21	27KBIW21EVX		294
	9214X27 27	27KBIW26EVX		294
	9287X27 17	27SBAW17EVX		295
	9287X27 21	27SBAW21EVX		295
	9287X27 27	27SBAW26EVX		295
	9286X27 17	27SBIW17EVX		295
	9286X27 21	27SBIW21EVX		295

* Same product as Legris product

** Closest Rectus version recommended (difference may be plating, sleeve material, coating, ...)