

2019

ARaymond®

MORE THAN FASTENING

AUTOMOTIVE QUICK CONNECTORS PRODUCT CATALOG

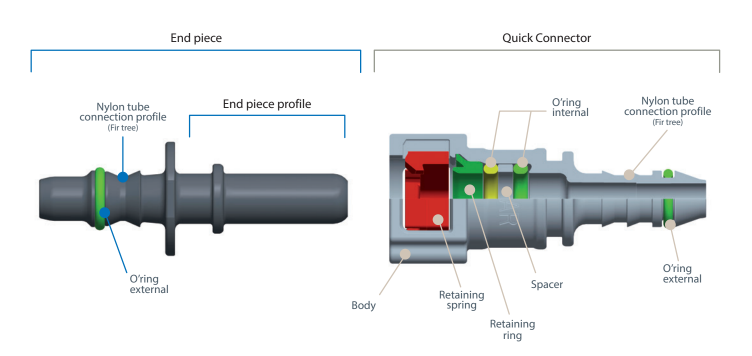
QUICK CONNECTORS SPECIFICATIONS

ADVANTAGES

- Manufactured in plastic for reduced weight and corrosion resistance.
- Helps meet environmental requirements / emissions.
- A very compact and short connector, easy for use.
- Reduces assembly cycle time and increasing productivity: no tool required to disconnect in aftermarket applications.
- Biggest range of Quick Connectors worldwide for fuel lines and all car circuits.
- Variety of angles, geometries, diameters.
- Versatility of our Quick Connectors: Integrated functions such as shut-off valve, calibrated valve, one-way-valve, pressure regulator valve, pressure check valve.
- Critical cleanliness guaranteed on all Quick Connectors.
- Assembly proofing devices.

Our wide range of products is bringing technical solutions for fluid connection.

DESCRIPTION OF COMPONENTS





DESIGN



1-button QC



2-button QC



RayLOCK[®] QC



P2L[®] QC



Metal P2L[®] QC



Selfy[®] QC



Click P2L[®] QC



VDA QC



ELock QC



Steelock QC



S2L[®] QC



FlagLOCK[®] QC

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QUICK CONNECTORS SPECIFICATIONS

ORIENTATION











Straight 0°

Elbow 30°

Elbow 35°

Elbow 45°

Elbow 55°







3 ways + 2 nylon tubes profiles



Elbow 65°

Elbow 90°

3 ways + 1 nylon tube & end piece profiles

4 ways Adaptor

ROTATED WINDOWS

The button or locker feature can be offered in various rotated positions for accessibility issues. For 1-button, 2-button, RayLOCK®, P2L®, Selfy®, Click P2L®, and VDA QCs.





ASSEMBLY CHECKING DEVICES



Spring off element



OTHER ACCESSORIES



Protection cap for end piece



QC with plug



Protection cap for fir tree



Protection cap for 1 or 2 Button QC



Color clip for color coding



Protector connector cover

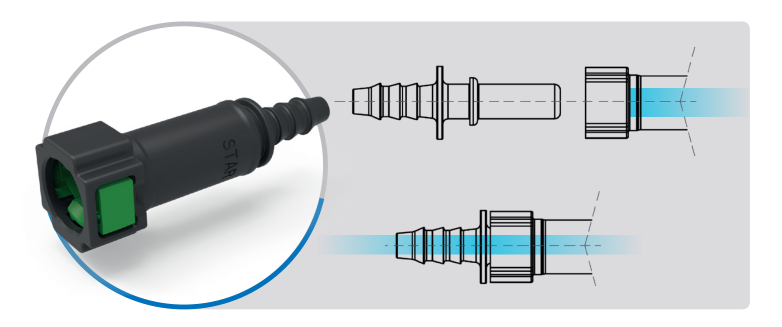


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QUICK CONNECTORS SPECIFICATIONS

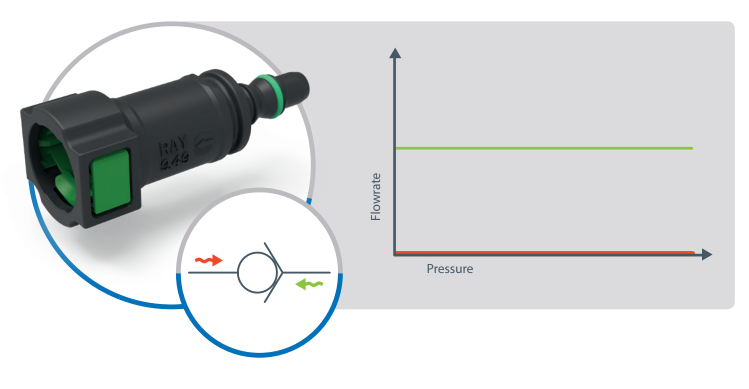
SHUT OFF VALVE

Shut Off Valve is specified to allow flow when connected to an end piece and no flow when disconnected.



ONE WAY VALVE

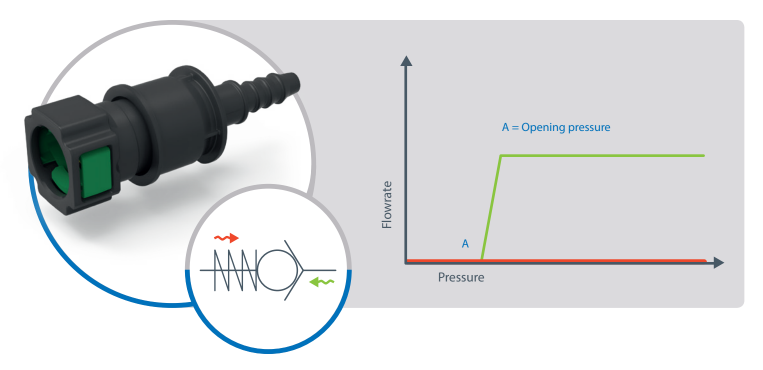
One Way Valve or non return valve is specified to allow flow in one direction only. The valve is integrated within the QC.





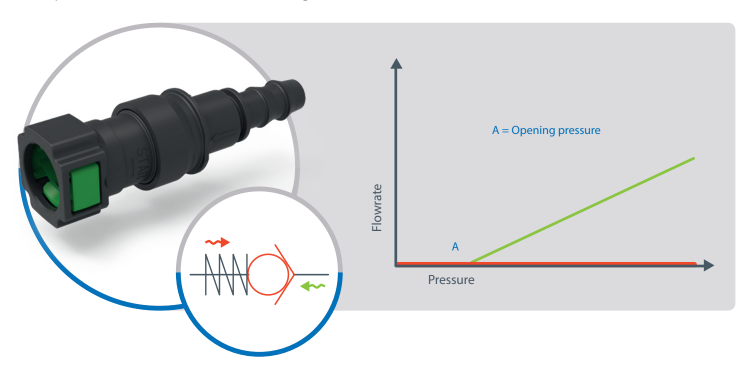
CALIBRATED VALVE

Calibrated Valve is specified when an accurate opening pressure is required and to allow flow in one direction only. The valve is integrated within the QC.



PRESSURE REGULATOR

Pressure Regulator is specified when an accurate control of the pressure is required in relation to a functional pressure/ flow rate curve. The valve is integrated within the QC.

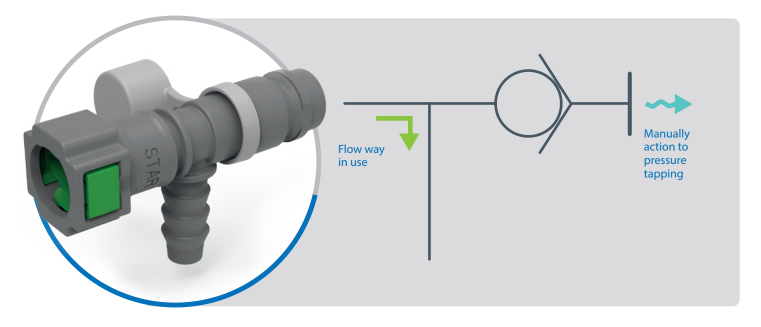




QUICK CONNECTORS SPECIFICATIONS

RG® VALVE

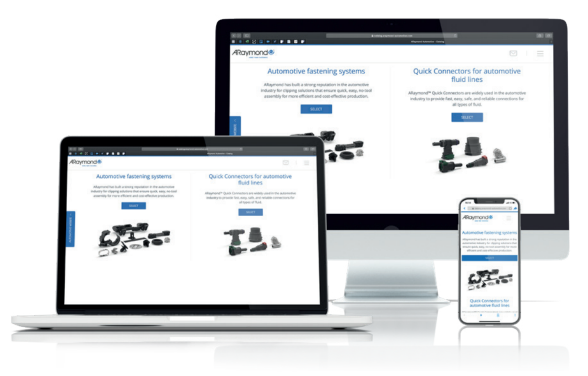
RG® Valve is specified when access is required to a system for maintenance or diagnostics. The valve is manually opened or closed and allows drain.



ONLINE CATALOG

catalog.araymond-automotive.com

Join us on our website and discover the online catalog for ARaymond fluid connection.





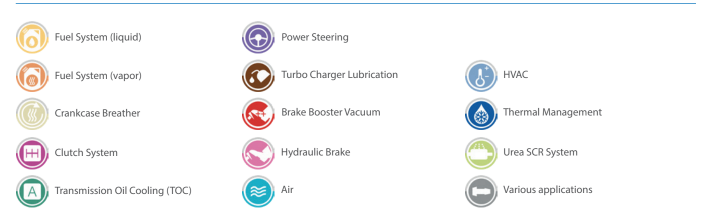
CONTENT

	QC	End Piece	Accessories
SAE	p.11		
6.30 - 1/4"	p.12	p.15	p.15
7.89 - 5/16"	p.16	p.31	p.33
9.49 - 3/8"	p.34	p.41	p.42
9.89	p.43	p.50	p.51
11.80 - 12.00	p.52	p.56	p.56
12.61 - 1.2"	p.58	p.59	p.59
15.82 - 5/8"	p.60	p.65	-
22.00	p.66	p.66	p.66
25.50-1"	p.66	p.66	p.66
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ACCESSORIES - 7.89	-	p.67	p.67
ACCESSORIES - 9.49	-	p.68	p.68
ACCESSORIES - 9.89	-	p.68	p.68
ACCESSORIES - 15.82	-	-	p.69

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8.00	p.72	p.79	-
10.00	p.80	p.86	-
10.00 / 16.00	p.86	p.86	p.86
16.00	p.87	p.89	p.89
17.50	p.90	-	-
18.00	p.91	p.92	p.92
20.00	p.93	-	-
24.00	p.94	p.94	-
34.00	p.95	-	-
37.00	p.95	-	-
56.00	p.96	-	-
69.00	p.96	-	-
ACCESSORIES - 8.00	-	p.97	p.97
ACCESSORIES - 10.00	-	-	p.98
ACCESSORIES - 16.00	-	-	p.98

	QC	End Piece	Accessories
VDA	p.99		
NW6	p.100	-	-
NW12	p.101	-	-
NW14	p.101	-	-
NW16	p.102	p.104	-
NW20	p.105	p.105	-
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2-BUTTON COMPACT QC	p.107		
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JAPANESE NORMS	p.113		
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ADAPTORS	p.121		
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ADAPTORS	p.122		
ADAPTORS	p.122		
ADAPTORS INJECTORS	p.122 p.127		

APPLICATIONS



We are able to offer diverse solutions for pressure and temperature. Feel free to contact us.



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SECURED CONNECTIONS

For over 30 years, ARaymond has successfully been producing quick connectors. Since the patent of our original ARaymond 2-button QC design, we have evolved our Quick Connector portfolio with key enhancements that meet the challenges of the dynamic automotive industry.

By listening to our customers and anticipating future demands, we develop solutions that provide more value to the end user. We focus on improvements to the assembly process that provide connections that are simple, safe, secure, and reliable.



Selfy® QC

• SIMPLE:

Automatic connection

• SMART:

Foolproof connection: Audible, tactile and visual confirmation

• SECURE:

No connection until end piece is properly seated

Click P2L® QC

COMBINES:

Well-known products of ARaymond into one double securing latch solution

CONFIRMS:

Confirms and assures the secure connection by double latch concept

• COMPLEMENTS: Enhances P2L[®] range





SAE









id)	A14 Fuel System (Liquid) 2-Button QC
	90° PA 3.35x4.5 NT80, NT81 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous OTHER APPLICATIONS
id)	A3 Fuel System (Liquid)
	2-Button QC

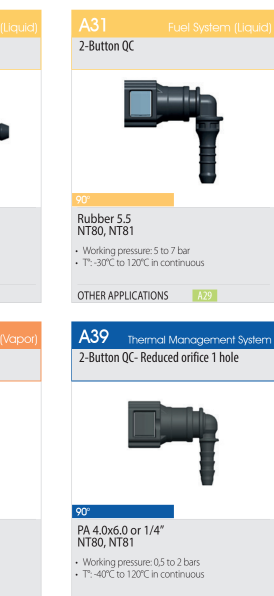














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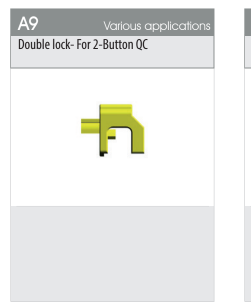




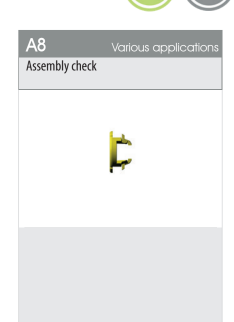
SAE

14 ARaymond







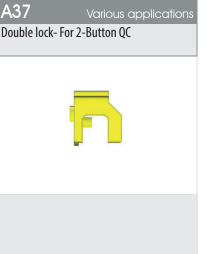


Various applications

A10

Plug- For Double lock

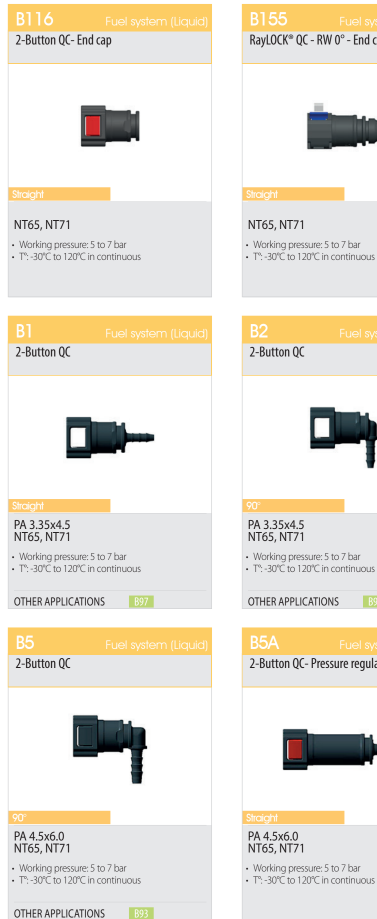






SAE

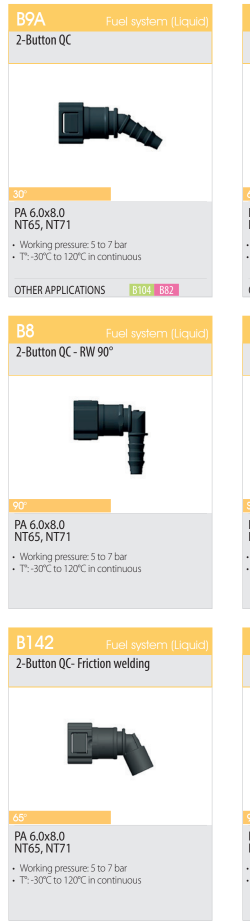








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Working pressure: 5 to 7 bar
T°: -30°C to 120°C in continuous

SAE

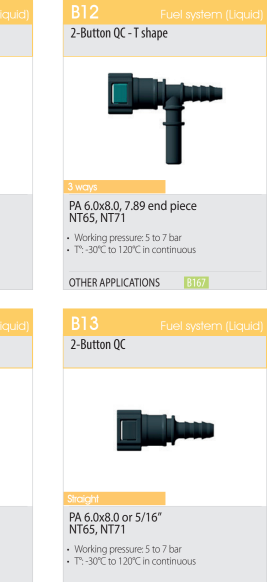






2-Button QC - T shape
3 ways PA 6.0x8.0 NT65, NT71 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous
B158 Fuel system (Liquid) End piece- friction welding
Straight PA 6.0x8.0 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous
B38A Fuel system (Liquid) 2-Button QC - T shape
3 works
3 ways PA 6.0x8.0, 8.0 end piece NT65, NT71 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous





PA 6.0x8.0

• Working pressure: 5 to 7 bar

2-Button QC - T shape

PA 6.0x8.0, 8.0 end piece

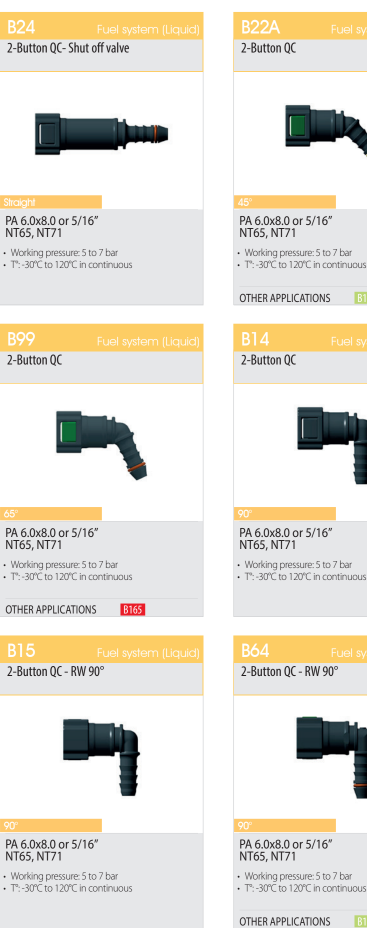
Working pressure: 5 to 7 bar
T°: -30°C to 120°C in continuous

NT65, NT71

• T°: -30°C to 120°C in continuous

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P2L[®] QC - RW 0[°]

PA 6.0x8.0 or 5/16" NT65, NT71

Selfy[®] QC

PA 6.0x8.0 or 5/16"

Working pressure: 5 to 7 bar
T°: -30°C to 120°C in continuous

NT65, NT71

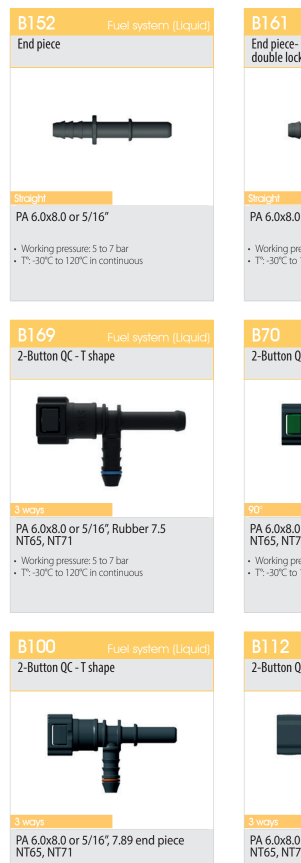
• Working pressure: 5 to 7 bar

• T°: -30°C to 120°C in continuous



PA 6.0x8.0 or 5/16" Working pressure: 5 to 7 bar
T°: -30°C to 120°C in continuous





Working pressure: 5 to 7 bar
T°: -30°C to 120°C in continuous



Working pressure: 5 to 7 bar
T°: -30°C to 120°C in continuous

B70	
2-Button QC	- T shape
90°	

PA 6.0x8.0 or 5/16", 7.89 end piece NT65, NT71

• Working pressure: 5 to 7 bar

• T°: -30°C to 120°C in continuous

B112 F	
2-Button QC - RW 90°	° - T shape
3 ways	New tool required
PA 6.0x8.0 or 5/16", NT65, NT71	7.89 end piece
 Working pressure: 5 to 7 T°: -30°C to 120°C in cor 	



Working pressure: 5 to 7 bar
T°: -30°C to 120°C in continuous

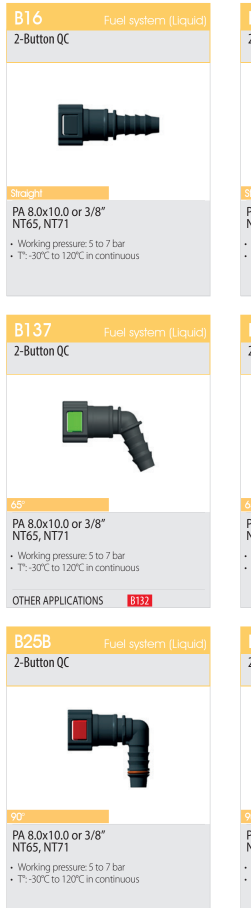
B71	
2-Button QC -	T shape
	_
3 ways	
PA 6.0x8.0 or NT65, NT71	5/16", 7.89 end piece
• Working pressu	re: 5 to 7 bar
• T°: -30°C to 120°	°C in continuous
B172	Fuel system (Liquid
Metal P2L [®] QC	

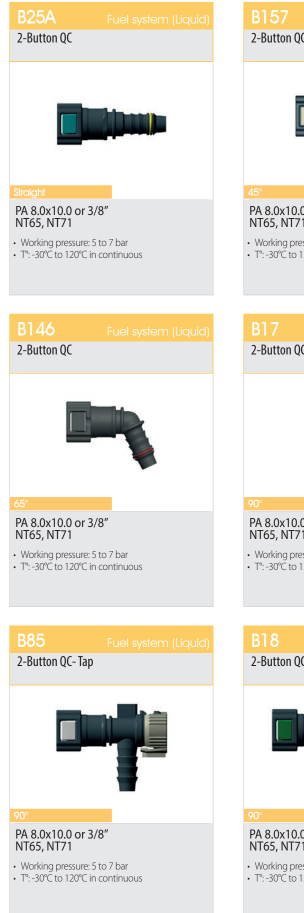


PDFE Hose Ø7.94-5/16" NT65, NT71

- Operating Pressure Range: 0 to 10 bar
- T°: -40°C to 125°C in continuous

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B151Fuel system (Liquid)1-Button QC - RW 0°	B Ra
90° PA 8.0x10.0 or 3/8″ NT65, NT71 • Working pressure: 5 to 7 bar	90 PA N
• T°: -30°C to 120°C in continuous	• T
B162Fuel system (Liquid)P2L® QC - RW 0°	B P2
Straight PA 8.0x10.0 or 3/8" NT65, NT71 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous	90 PA N • V • T
B148Fuel system (Liquid)End piece - T shape	B Er
3 ways New tool required PA 8.0x10.0 or 3/8"	90 PA
 Working pressure: 5 to 7 bar T°: -30°C to 120°C in continuous 	• V • T





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B26



B28

2-Button QC

Rubber 7.3 NT65, NT71

• Working pressure: 5 to 7 bar

1-Button QC - RW 0°

Rubber 7.5 NT65, NT71

Working pressure: 5 to 7 bar
T°: -30°C to 120°C in continuous

OTHER APPLICATIONS

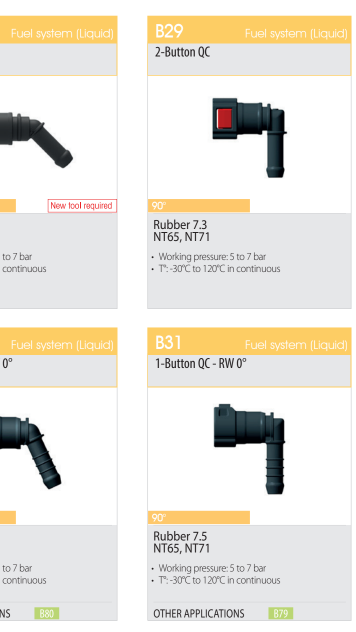
• T°: -30°C to 120°C in continuous



Working pressure: 5 to 7 bar
T°: -30°C to 120°C in continuous

OTHER APPLICATIONS











DO1	
B91 Fuel system (Liquid) 1-Button QC - RW 0°	
90°	
7.89 end piece NT65, NT71	
 Working pressure: 5 to 7 bar T°: -30°C to 120°C in continuous 	
B34 Fuel System (Vapor)	
2-Button QC- Single O-Ring	
90° PA 6.0x8.0	
NT65, NT71	
 Working pressure: 5 to 7 bar T°: -30°C to 120°C in continuous 	
OTHER APPLICATIONS B41	
B36 Fuel System (Vapor)	
B36 Fuel System (Vapor)	
2-Button QC- Single O-Ring	
2-Button QC- Single O-Ring	
2-Button QC- Single O-Ring	

B60	Fuel System (Vapor)
1-Button QC - R cap	W 0° - Single O-Ring - End
Chroicht	
Straight	
NT65, NT71	
 Working pressure T°: -30°C to 120°C 	
OTHER APPLICAT	IONS B117
B35	Fuel System (Vapor)

835	Fuel System (Vapor
2-Button QC-	- Single O-Ring
	The La
_	
Straight	
PA 6.0x8.0 o NT65, NT71	r 5/16″
Working press	
• 1°:-30°C to 12	0℃ in continuous
B159	Fuel System (Vapor
P2L® QC - RW	/ 270° - T shape





- Working pressure: 5 to 7 bar T°: -30°C to 120°C in continuous









Straight

Rubber 7.3

NT65, NT71

• T°: -30 to 130°C in continuous

Relative Pressure: 0 to 10 bars





90° PA 6.0x8.0 or 5/16″ NT210

- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous

SAE





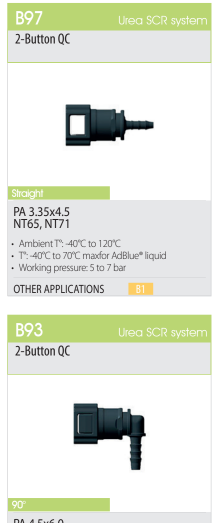
o Brake

nt System

nt System



B82	Hydraulic Brake	B81	Lhudrou i
2-Button QC	пуагачііс ыаке	2-Button QC	Hydrau
30°		45°	
PA 6.0x8.0		PA 6.0x8.0 or 5/1	6″
NT65, NT71	-	NT65, NT71	
 T°: -40 to 120°C in cc Pressure: 3 bars in cc 		 T°: -40 to 120°C in co Pressure: 3 bars in co 	
OTHER APPLICATION	IS B104 B9A	OTHER APPLICATIO	NS B107 B2
B40 Thermo 2-Button QC- Sing	al Management System le O-Ring	B41 Thermo 2-Button QC- Sing	al Managemer Jle O-Ring
Straight		90°	
PA 6.0x8.0		PA 6.0x8.0	
 NT65, NT71 Working pressure: 0, 	5 to 2 hars	NT65, NT71Working pressure: 0	15 to 2 hars
• T°: -40℃ to 120℃ in		• T°: -40℃ to 120℃ in	
OTHER APPLICATION	IS B33	OTHER APPLICATIO	NS B34
B52 Thermody 2-Button QC	al Management System	B86 Thermo 2-Button QC - RW	al Managemer 90°
Straight		90°	
Rubber 7.3 NT65, NT71		Rubber 7.3 NT65, NT71	
 Working pressure: 0, T°: -40°C to 120°C in 		 Working pressure: 0 T°: -40°C to 120°C in 	
OTHER APPLICATION	IS B39	OTHER APPLICATIO	NS B39A



PA 4.5x6.0 NT65, NT71

Ambient T°: -40°C to 120°C

• T°: -40°C to 70°C maxfor AdBlue® liquid

Working pressure: 5 to 7 bar

















- Ambient T°: -40°C to 120°C
- T°: -40°C to 70°C maxfor AdBlue® liquid
- Working pressure: 5 to 7 bar







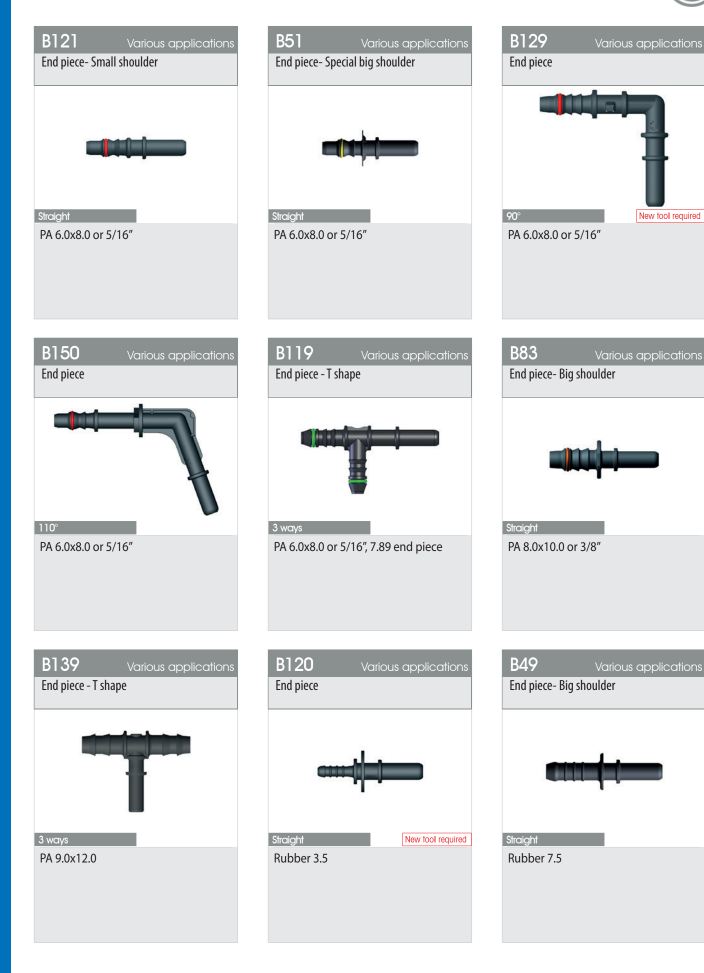


B79

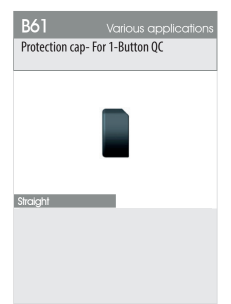
1-Button QC - RW 0°

SAE



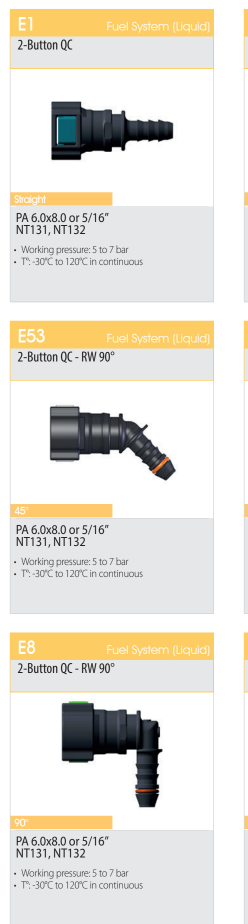








9.49 - 3/8"









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9.49 - 3/8"







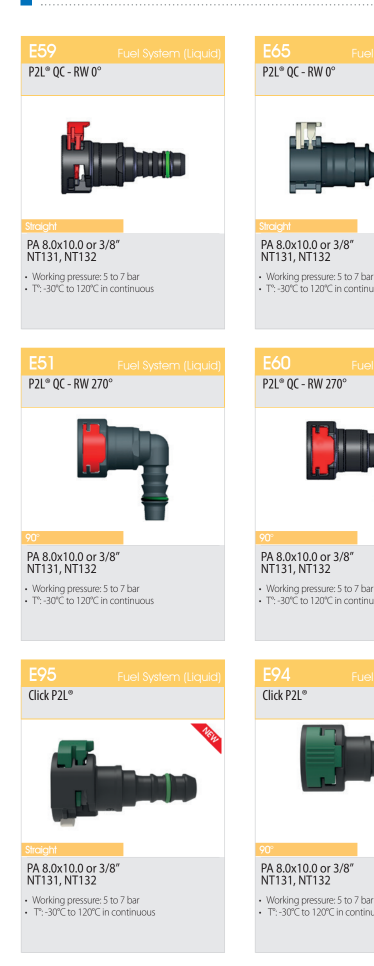
- Working pressure: 5 to 7 bar
 T°: -30°C to 120°C in continuous

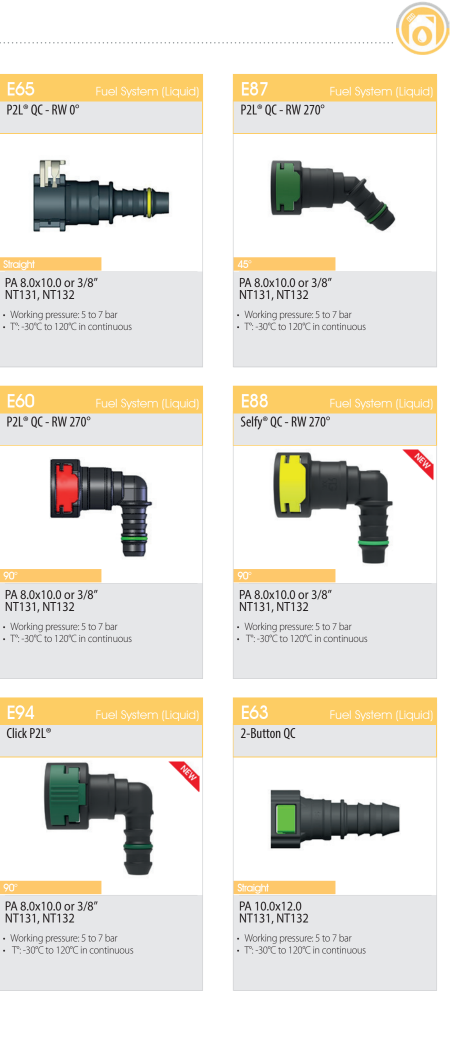


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SAE

9.49 - 3/8"







9.49 - 3/8"





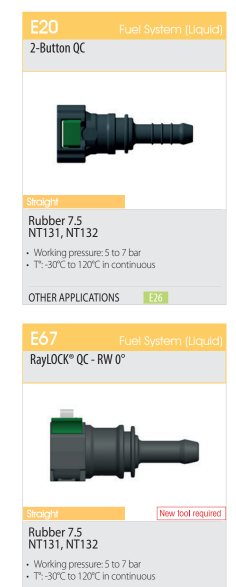


2-Button QC

Rubber 7.5 NT131, NT132 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous

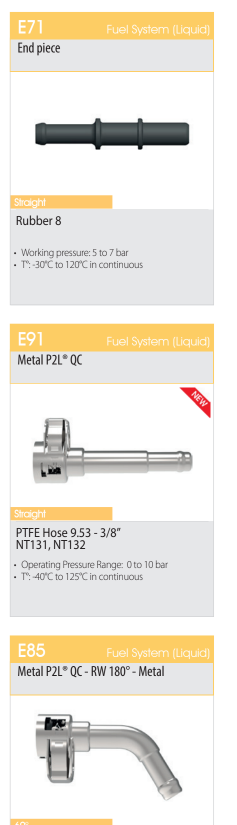
OTHER APPLICATIONS







9.49 - 3/8"







E37

• Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous

OTHER APPLICATIONS



- Operating Pressure Range: 0 to 10 bar
- T°: -40°C to 125°C in continuous







PTFE Hose 9.53 - 3/8" NT131, NT132

- Operating Pressure Range: 0 to 10 bar
- T°: -40°C to 125°C in continuous

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• T°: -30°C to 120°C in continuous



PA 5.0x9.0, PA 8.0x10.0 or 3/8" NT131, NT132

- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous



E76 Brake Booster Vacuum
2-Button QC - RW 90°
45° Rubber 7.5
NT131, NT132
 Working pressure: 5 to 7 bar T°: -30°C to 120°C in continuous
OTHER APPLICATIONS E79
E79 Thermal Management System
2-Button QC - RW 90°

45° Rubber 7.5 NT131, NT132 • Working pressure: 0,5 to 2 bars • T°: -40°C to 120°C in continuous OTHER APPLICATIONS E76



 Straight

 Rubber 9.5

 NT131, NT132

 • Working pressure: 0,5 to 2 bars

 • T°: -40°C to 120°C in continuous





ARaymond [®]

40



• Working pressure: 5 to 7 bar

676	
2-Button QC	
Straight	
PA 3.35x4.5 NT131, NT132	
 Ambient T°: -40°C t T°: -40°C to 70°C mail Working pressure: 1 	axfor AdBlue® liquid



Working pressure: 5 to 7 bar



- T°: -40°C to 70°C maxfor AdBlue® liquid
- Working pressure: 5 to 7 bar

E26

2-Button QC

Rubber 7.5 NT131, NT132

OTHER APPLICATIONS

F80

2-Button QC

Rubber 9.5

NT131, NT132

OTHER APPLICATIONS



- Ambient T°: -40°C to 120°C
- T°: -40°C to 70°C maxfor AdBlue® liquid
- Working pressure: 5 to 7 bar





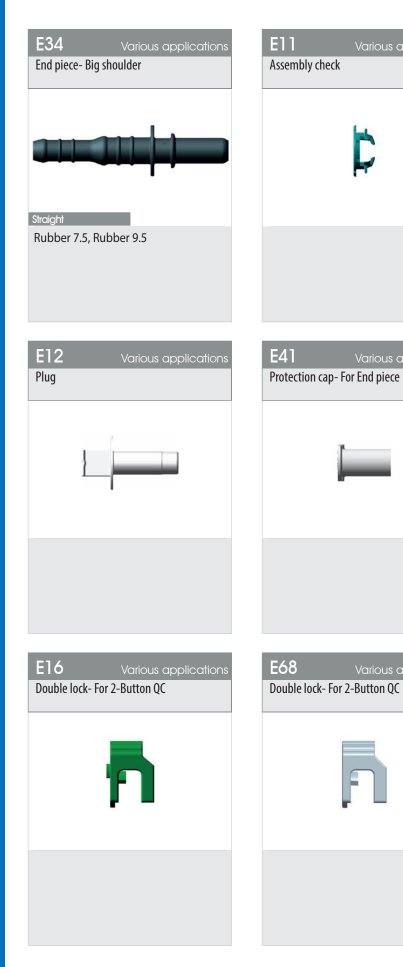
- Ambient T°: -40°C to 120°C
- T°: -40°C to 70°C maxfor AdBlue® liquid • Working pressure: 5 to 7 bar







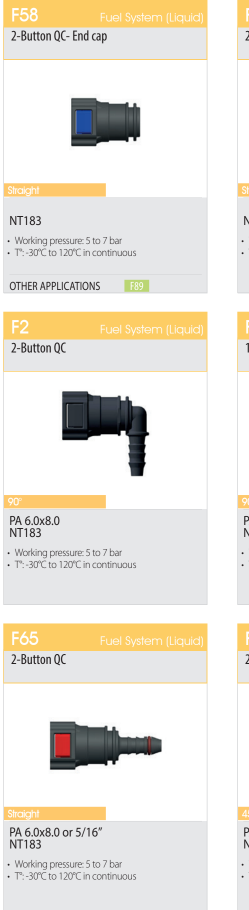
9.49 - 3/8"



















F93		F3		
End piece - T shap nsert	e - Reinforced with metal	2-B	utton QC	
ways		Straig	ght	
PA 6.0x8.0, PA 8.	0x10.0 or 3/8"	PA 8 NT1	8.0x10.0 or 3	3/8″
T°: 70°c to 90°c in co Pression: max 8 bar		• Wo • T°:-	rking pressure: ∙30°C to 120°C i	5 to 7 bar in continuous
F35		F 7		
2-Button QC		2-B	utton QC	
0°		30°		
A 8.0x10.0 or 3	/8″	PA 8 NT1	3.0x10.0 or 3	3/8″
Working pressure: 5 T°: -30°C to 120°C ir	5 to 7 bar n continuous	• Wo	rking pressure: −30°C to 120°C i	
F39		F4	n	
2-Button QC			utton QC- Lo	
5° PA 8.0x10.0 or 3	/8"	55° PA S	3.0x10.0 or 3	3/8″
4 8.00 10.0 or 3 1183 Working pressure: 5 T°: -30°C to 120°C ir	5 to 7 bar	NT1 • Wo		5 to 7 bar

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New tool required





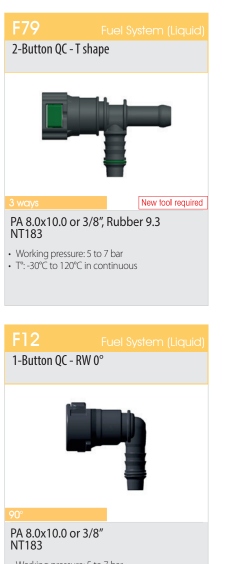


- Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous



F96	-uel System (Liquid)
2-Button QC- Schrad	er [®] valve
90°	New tool required
PA 8.0x10.0 or 3/8" NT183 • Working pressure: 5 to • T ^o : -30°C to 120°C in co	7 bar
F11 6	-uel System (Liquid)
1-Button QC - RW 0°	
Straight	
PA 8.0x10.0 or 3/8" NT183	

• Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous



- Working pressure: 5 to 7 bar
 T°: -30°C to 120°C in continuous

















SAE



ARaymond





Fuel System (Liquid)	F7Fuel System (Liquid)1-Button QC - RW 0°
	Straight
re: 5 to 7 bar C in continuous	Rubber 9.5 NT183 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous
Fuel System (Liquid) RW 0°	F16Fuel System (Vapor)2-Button QC- Single O-Ring
	90°
re: 5 to 7 bar C in continuous	 PA 6.0x8.0 NT183 Working pressure: 5 to 7 bar T°: -30°C to 120°C in continuous
Fuel System (Vapor)	F91 Fuel System (Vapor) 2-Button QC
r 3/8″	90° PA 8.0x10.0 or 3/8″
re: 5 to 7 bar C in continuous	NT183 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous
TIONS F64	OTHER APPLICATIONS F41

48

ARaymond



er Steering

r Vacuum



PorPorPag.ox12.0 XT183• Pression: 1 bar• Pression: 1 bar• The state of the st	F82 Crankcase Breather 2-Button QC	F83 Power Stee 1-Button QC - RW 0°
PA 9.0x12.0 Rubber 9.5 NT183 T:-30°c to 120°c in continuous Pression: 1 bar T:-30°c to 120°c in continuous Pression: 0,5 to 1 bar OTHER APPLICATIONS F27 Brake Booster Vacuum 2-Button QC - With Protection cap F78 Brake Booster Vacuum 2-Button QC - RW 90° Image: Part of the protection cap PO' Person Po' PA 6.0x8.0, Rubber 3.0 Rubber 8.7 NT183 Working pressure: 5 to 7 bar T:-30°C to 120°C in continuous Working pressure: 5 to 7 bar T:-30°C to 120°C in continuous F89 Ureat SCR sy 2-Button QC - End cap Image: Part of the pressure: 0,5 to 2 bars Ambient T:-40°C to 120°C in continuous Sor Rubber 9.5 NT183 Working pressure: 0,5 to 2 bars Ambient T:-40°C to 120°C T:-40°C to 120°C in continuous Ambient T:-40°C to 120°C	Z-Button QC	I-DULLOIT QC - KW U
PA 9.0x12.0 Rubber 9.5 NT183 T:-30°c to 120°c in continuous Pression: 1 bar T:-30°c to 120°c in continuous Pression: 0,5 to 1 bar OTHER APPLICATIONS F27 Brake Booster Vacuum 2-Button QC - With Protection cap F78 Brake Booster Vacuum 2-Button QC - RW 90° Image: Part of the protection cap PO' Person Po' PA 6.0x8.0, Rubber 3.0 Rubber 8.7 NT183 Working pressure: 5 to 7 bar T:-30°C to 120°C in continuous Working pressure: 5 to 7 bar T:-30°C to 120°C in continuous F89 Ureat SCR sy 2-Button QC - End cap Image: Part of the pressure: 0,5 to 2 bars Ambient T:-40°C to 120°C in continuous Sor Rubber 9.5 NT183 Working pressure: 0,5 to 2 bars Ambient T:-40°C to 120°C T:-40°C to 120°C in continuous Ambient T:-40°C to 120°C	90°	90°
 Thist is continuous Theression: 1 bar Theression: 0 bar Theression		Rubber 9.5
F27 Brake Booster Vacuum 2-Button QC - With Protection cap 2-Button QC - RW 90° Image: Straight Str	 T°:125℃ in continuous 	• T°: -30°c to 120°c in continuous
2-Button QC - With Protection cap 2-Button QC - RW 90° Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap Image: Constraint of the protection cap <		OTHER APPLICATIONS F85 F84
PA 6.0x8.0, Rubber 3.0 Rubber 8.7 NT183 • Working pressure: 5 to 7 bar • Thermal Management System • Thermal Management System 1-Button QC - RW 0° F89 Urea SCR sy 2-Button QC- End cap 90° Straight Rubber 9.5 NT183 • Working pressure: 0,5 to 2 bars - Ambient Thermal Adalgue* liquid • Working pressure: 0,5 to 2 bars - Ambient Thermal Adalgue* liquid		
PA 6.0x8.0, Rubber 3.0 Rubber 8.7 NT183 • Working pressure: 5 to 7 bar • Thermal Management System • Thermal Management System 1-Button QC - RW 0° F89 Urea SCR sy 2-Button QC- End cap 90° Straight Rubber 9.5 NT183 • Working pressure: 0,5 to 2 bars - Ambient Thermal Adalgue* liquid • Working pressure: 0,5 to 2 bars - Ambient Thermal Adalgue* liquid		
 NT183 Working pressure: 5 to 7 bar Thermal Management System I-Button QC - RW 0° F89 Urea SCR sy 2-Button QC- End cap Straight Straight NT183 Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars Thermal Management System Working pressure: 0,5 to 2 bars 		
1-Button QC - RW 0° 2-Button QC - End cap Image: Constraint of the second se	Working pressure: 5 to 7 bar	• Working pressure: 5 to 7 bar
1-Button QC - RW 0° 2-Button QC - End cap Image: Constraint of the second se		
90° Straight Rubber 9.5 Straight NT183 NT183 • Working pressure: 0,5 to 2 bars • Ambient T [*] : -40°C to 120°C • T [*] : -40°C to 120°C in continuous • Ambient T [*] : -40°C to 120°C		· · · · · · · · · · · · · · · · · · ·
Rubber 9.5 NT183NT183• Working pressure: 0,5 to 2 bars • T°: -40°C to 120°C in continuous• Ambient T°: -40°C to 120°C • T°: -40°C to 70°C maxfor AdBlue® liquid • Working pressure: 5 to 7 bar		2-Duttoll QC- Ellu Cap
Rubber 9.5 NT183NT183• Working pressure: 0,5 to 2 bars • T°: -40°C to 120°C in continuous• Ambient T°: -40°C to 120°C • T°: -40°C to 70°C maxfor AdBlue® liquid • Working pressure: 5 to 7 bar	90°	Straight
 Working pressure: 0,5 to 2 bars T°: -40°C to 120°C in continuous T°: -40°C to 70°C maxfor AdBlue[®] liquid Working pressure: 5 to 7 bar 	Rubber 9.5	
OTHER APPLICATIONS F85 F83 OTHER APPLICATIONS F58	Working pressure: 0,5 to 2 bars	• T°: -40°C to 70°C maxfor AdBlue® liquid
	OTHER APPLICATIONS F85 F83	















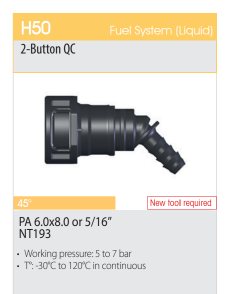


F46 End piece	Various applications	F2O Protection cap- Fo
90°		
Rubber 11.9	1	





11.80 - 12.00





- Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous
- PA 8.0x10.0 or 3/8" NT193 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous H42 P2L® QC - RW 270°

2-Button QC

SAE

- PA 8.0x10.0 or 3/8" NT193
- Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous



PA 9.0x12.0 NT193

• Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous



• T°: -30°C to 120°C in continuous



2-Button QC



PA 9.0x12.0 NT193

- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous



11.80 - 12.00





• Working pressure: 5 to 7 bar

• T°: -30°C to 120°C in continuous



• Working pressure: 5 to 7 bar

• T°: -30°C to 120°C in continuous





H34	Fuel System (Liquid)
P2L® QC - RW 0°	
Straight	
PA 10.0x12.0	
NT193	
• Working pressure: 5 t	o 7 bar
• T°: -30°C to 120°C in a	continuous
H36	Fuel System (Liquid)
2-Button QC	



PA 12.0x14.0 or 1/2" NT193

- Working pressure: 5 to 7 bar
 T°: -30°C to 120°C in continuous

OTHER APPLICATIONS



H38 H37

11.80 - 12.00







PA 6.0x8.0 NT193 • Working pressure: 5 to 7 bar

T°: -30°C to 120°C in continuous



Straight PA 10.0x12.0

NT193

• Working pressure: 5 to 7 bar

• T°: -30°C to 120°C in continuous

90° New tool required Rubber 8 NT193 • Working pressure: 5 to 7 bar • T*:-30°C to 120°C in continuous OTHER APPLICATIONS H46 H29 Fuel System (Liquid) 2-Button QC- Shut off valve

Rubber 11.3 NT193

2-Button QC

• Working pressure: 5 to 7 bar

• T°: -30°C to 120°C in continuous



• T°: -30°C to 120°C in continuous







- Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous
- H13 2-Button QC- Schrader® valve PA 12.0x14.0 or 1/2" NT193 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous H22 Power Steering 2-Button QC





- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous







Straight Rubber 10 - 11 NT193

• T°: -30°c to 120°c in continuous

• Pression: -0,5 to 1 bar

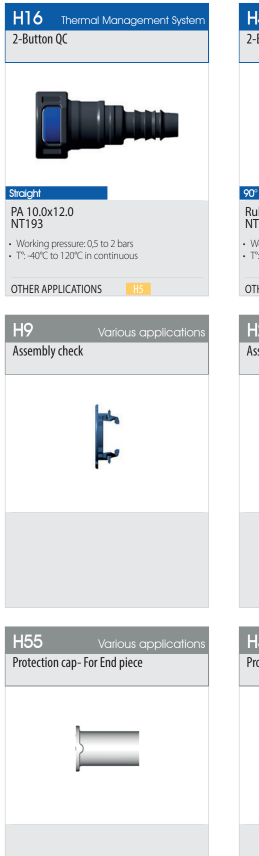


• Working pressure: 20 bars

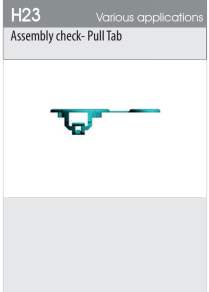




H41 Thermal Management System 2-Button QC- Cartridge	H 2-
Straight	Stro PA
 NT193 Working pressure: 0,5 to 2 bars T°: -40°C to 120°C in continuous 	• W • T
	ОТ
H10 Various applications End piece- Big shoulder	H
Straight PA 10.0x12.0	
H32 Various applications Plug	H Pr







H31 Various applications Protection cap- For 2-Button QC











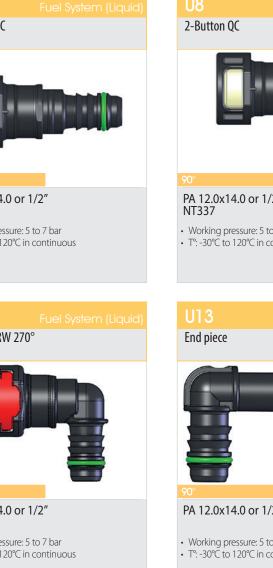
2-Button QC



PA 12.0x14.0 or 1/2" NT337

- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous









• T°: -30°C to 120°C in continuous

ARaymond 58

PA 12.0x14.0 or 1/2"

• Working pressure: 5 to 7 bar

• T°: -30°C to 120°C in continuous

NT337

2-Button QC

PA 12.0x14.0 or 1/2"

• Working pressure: 5 to 7 bar

P2L[®] QC - RW 0°

• T°: -30°C to 120°C in continuous

NT337



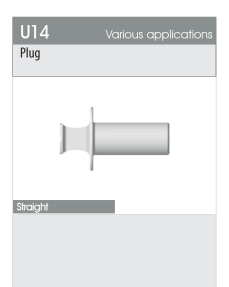
• T°: -30°C to 120°C in continuous



- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous



- U18 End piece New tool required PA 12.0x14.0 or 1/2"
- Ambient T°: -40°C to 120°C
- T°: -40°C to 70°C maxfor AdBlue® liquid
- Working pressure: 5 to 7 bar



Working pressure: 5 to 7 bar
T°: -30°C to 120°C in continuous



59









Straight

NT184

- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous







- Working pressure: 5 to 7 bar
 T°: -30°C to 120°C in continuous





I39	- uel System (Vapor)
2-Button QC	
a a a a a a a a a a a a a a a a a a a	
45°	
PA 14.0x16.0 or 5/8 NT184 • Working pressure: 5 to • T°: -30°C to 120°C in co	7 bar
150	
I53	-uel System (Vapor)
I53 2-Button QC	Fuel System (Vapor)
	Fuel System (Vapor)

- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous



- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous









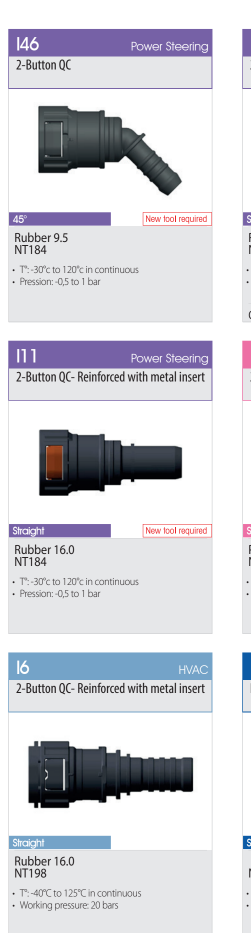
2-Button QC
Straight Rubber 14.3
NT184 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous
OTHER APPLICATIONS 119 117
156 Transmission Oil Cooling (TOC) P2L® QC - RW 0°
Straight New tool required
BUDDELIS
Rubber 13 NT184 • T°: -30 to 130°C in continuous • Relative Pressure: 0 to 10 bars
NT184
NT184 • T°: -30 to 130°C in continuous • Relative Pressure: 0 to 10 bars 135 Power Steering
NT184 • T°: -30 to 130°C in continuous • Relative Pressure: 0 to 10 bars 135 Power Steering 2-Button QC • • • • • • • • • • • • • • • • • • •
NT184 • T°: -30 to 130°C in continuous • Relative Pressure: 0 to 10 bars 135 Power Steering 2-Button QC















- Working pressure: 5 to 7 bar

OTHER APPLICATIONS





133



SAE





• Working pressure: 0,5 to 2 bars • T°: -40°C to 120°C in continuous





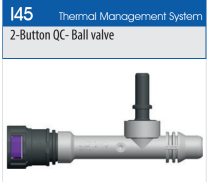






9.89 end piece NT184

- Working pressure: 0,5 to 2 bars
- T°: -40°C to 120°C in continuous





- Working pressure: 0,5 to 2 bars
- T°: -40°C to 120°C in continuous







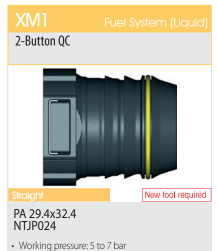
65





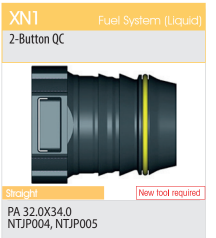
- Working pressure: 0,5 to 2 bars • T°: -40°C to 120°C in continuous

25.50-1"



• T°: -30°C to 120°C in continuous

28.50-11/8"



- Working pressure: 5 to 7 bar
 T°: -30°C to 120°C in continuous





ACCESSORIES - 7.89

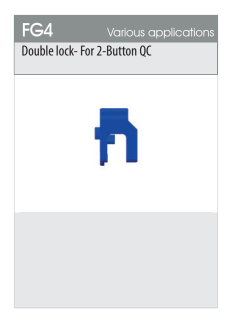
BCD5 Various applications BCD1 Various applications BCD2 Various applications Implementations Assembly check Assembly check Assembly check Assembly check Assembly check Implementations Assembly check Assembly check Assembly check Implementations Impleme
BCD7 Various applications Plug- For Double lock Double lock- For 2-Button QC
Plug- For Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version
Plug- For Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version
Plug- For Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version
Plug- For Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version
Plug- For Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version
Plug- For Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version
Plug- For Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version
Plug- For Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version
Plug- For Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version
Plug- For Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version
Plug- For Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version Double lock Double lock- For 2-Button QC Double lock- For 2-Button QC - Long version
Image: state stat
BCD4 Various applications BD2 Various applications BD1 Various applica
STAR plug End piece- Clip for color coding Protection cap- For End piece

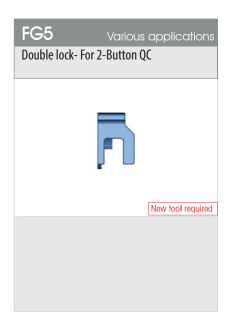




9.89

FG2	Various applications
Protection cap- For End piece	











ACCESSORIES - 15.82







IJ3	Various applications
STAR plug	
1	





ARaymond fluid connection expertise

Beyond the standard offer: personalized solutions.

For 150 years, the ARaymond Network has developed and enriched its competencies and expertise with you.

Our teams are at your service to propose customized solutions.

Our experts and our teams will accompany you from the project definition until the start of production.

They bring all their expertise and their knowhow in order to find a solution adapted to your needs.

Don't hesitate to contact us!

VDA end piece with sensor housing – 4 ways



P2L® QC with temperature sensor

Since the company was founded, over 150 years ago, our development has been shaped by innovations, from the press-stud to plastic injection molding. Today, we spend 6% of our turnover on R&D and we have 10 production sites world-wide. We make it our business to design advanced products to help you boost your productivity.





METRIC



METRIC











Straight PA 6.0x8.0 NT66, NT70

• Working pressure: 5 to 7 bar

• T°: -30°C to 120°C in continuous

OTHER APPLICATIONS





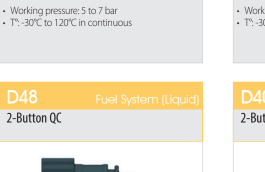








D48







PA 6.0x8.0 or 5/16" NT66, NT70

- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous





RayLOCK[®] QC - RW 0° - Schrader[®] valve



PA 6.0x8.0 or 5/16" NT65, NT71

- Working pressure: 5 to 7 bar
 T°: -30°C to 120°C in continuous

D25





• T°: -30°C to 120°C in continuous



PA 6.0x8.0 or 5/16" NT66, NT70

- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous



- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous

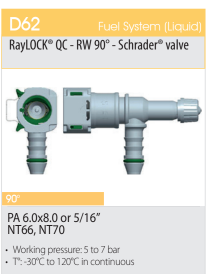


D59 RayLOCK[®] QC - RW 270[°] PA 6.0x8.0 or 5/16" NT66, NT70 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous D79 Selfy[®] QC



PA 6.0x8.0 or 5/16" NT66, NT70

- Working pressure: 5 to 7 bar
 T°: -30°C to 120°C in continuous





- Working pressure: 5 to 7 bar
 T°: -30°C to 120°C in continuous





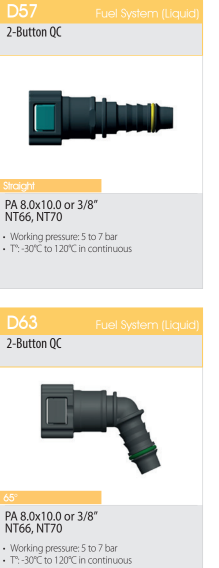






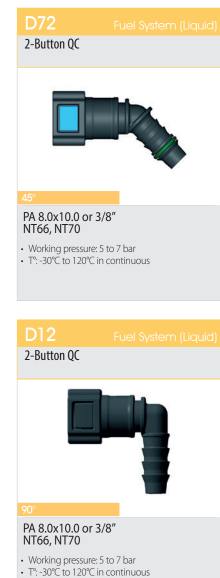
Working pressure: 5 to 7 bar
T°: -30°C to 120°C in continuous







- Operating Pressure Range: 0 to 10 bar
- T°: -40°C to 125°C in continuous







NT66, NT70

- Working pressure: 5 to 7 bar
 T°: -30°C to 120°C in continuous
- 90° PA 8.0x10.0 or 3/8" NT66, NT70 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous

D13

2-Button QC-Tap



D66 Fuel System (Liquid)
RayLOCK [®] QC - RW 0°
90° PA 8.0x10.0 or 3/8″
NT66, NT70
 Working pressure: 5 to 7 bar T°: -30°C to 120°C in continuous
• 1:-50 C to 120 C in continuous
D18 Fuel System (Liquid)
2-Button QC
Straight
Rubber 7.3 NT66, NT70
 Working pressure: 5 to 7 bar T°: -30°C to 120°C in continuous

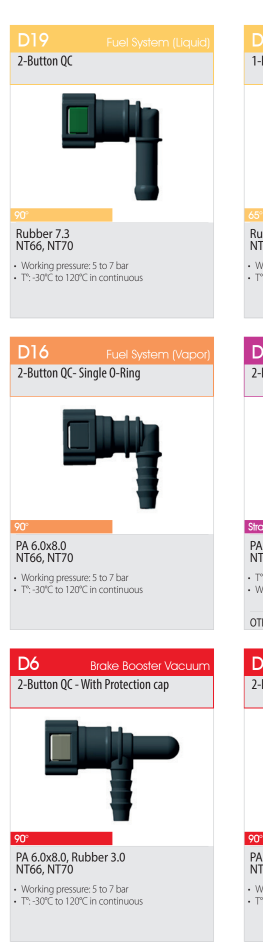
D24











D68	Fuel System (Liquid)
1-Button QC -	RW 0°
65°	
Rubber 7.5 NT66, NT70 • Working pressu	ıre: 5 to 7 bar ℃ in continuous
D61 2-Button QC	Clutch System
Straight PA 4.5x6.0 NT66, NT70 • T°:-30°C to 125° • Working pressu	
OTHER APPLICA	ITIONS D26
D10 2-Button QC-	Brake Booster Vacuum With Protection cap
90°	
PA 6.0x8.0, Ru NT66, NT70	ubber 3.0
 Working pressu T°: -30°C to 120° 	ıre: 5 to 7 bar ℃ in continuous





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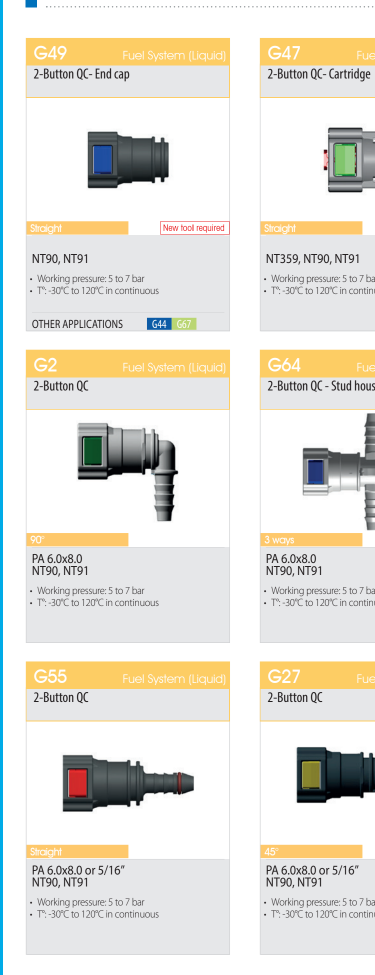
D17	Various applications
End piece	
Straight	
PA 6.0x8.0	







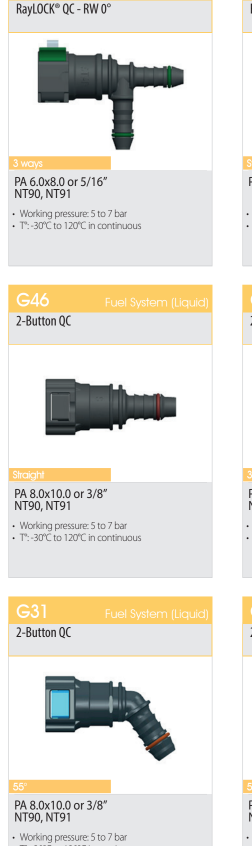




	e
el System (Liquid)	G1 Fuel System (Liquid) 2-Button QC
ar nuous	Straight PA 6.0x8.0 NT90, NT91 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous
el System (Liquid) sing-clip	G66Fuel System (Liquid)RayLOCK® QC - RW 0°
New tool required	Straight
ar nuous	PA 6.0x8.0 NT90, NT91 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous
el System (Liquid)	G36 Fuel System (Liquid) 2-Button QC- Long version
	55° New tool required
ar nuous	PA 6.0x8.0 or 5/16" NT90, NT91 • Working pressure: 5 to 7 bar • T°: -30°C to 120°C in continuous



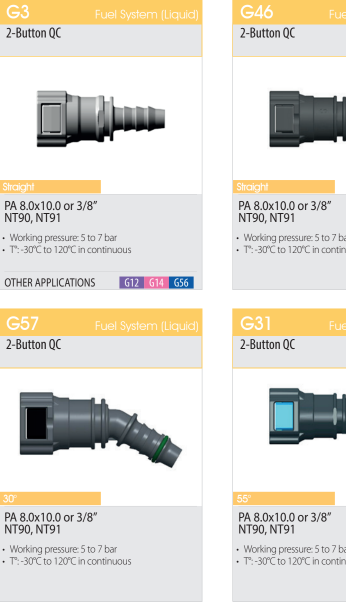




• T°: -30°C to 120°C in continuous



• T°: -30°C to 120°C in continuous













T°: -30°C to 120°C in continuous

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G39 RayLOCK® QC - RW	Fuel System (Liquid)
hujioen de hij	
90°	New tool required
PA 8.0x10.0 or 3/8 NT90, NT91	3
 Working pressure: 5 t T°: -30°C to 120°C in c 	o 7 bar
- 1. 50 C to 120 C int	
G6 2-Button QC	Fuel System (Liquid)
2 Dutton QC	
90°	_
PA 10.0x12.0	
NT90, NT91	
 Working pressure: 5 t T°: -30°C to 120°C in c 	
OTHER APPLICATION	IS G68
C10	
G18 2-Button QC	Fuel System (Liquid)
Z-DULLOIT QC	
000	
90° Rubber 7.3	
NT90, NT91	
 Working pressure: 5 t T°: -30°C to 120°C in c 	o 7 bar continuous



Working pressure: 5 to 7 bar
T°: -30°C to 120°C in continuous



- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous

















G69 Thermal Management System 1-Button QC - RW 0°	G56 Th 2-Button QC
90° PA 6.0x8.0	Straight PA 8.0x10.0
NT90, NT91Working pressure: 0,5 to 2 bars	• Working press
 T°: -40°C to 120°C in continuous 	• T°: -40°C to 120
	OTHER APPLIC
G43 Thermal Management System	G42 Th
2-Button QC	2-Button QC
45°	90 °
PA 9.0x12.0 NT90, NT91	PA 9.0x12.0 NT90, NT91
 Working pressure: 0,5 to 2 bars T°: -40°C to 120°C in continuous 	 Working press T°: -40°C to 120
	1. 10 C to 12
G23 Thermal Management System 2-Button QC	G40 Th 2-Button QC
90°	45°
Rubber 9.3 NT161	Rubber 9.5 NT90, NT91
 Working pressure: 0,5 to 2 bars T°: -40°C to 120°C in continuous 	 Working press T°: -40°C to 120
OTHER APPLICATIONS G10	

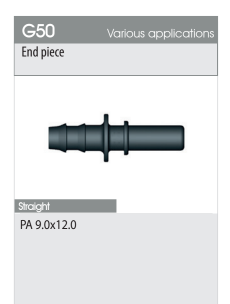


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OTHER APPLICATIONS

J27

2-Button QC- Shut off valve

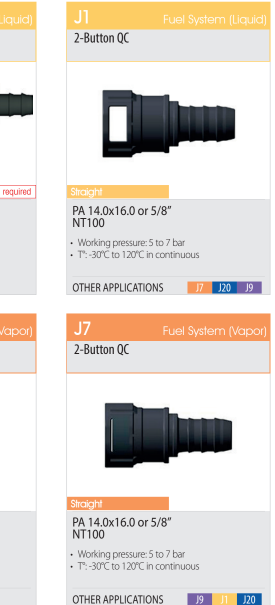
PA 10.0x12.5

• Working pressure: 5 to 7 bar

• T°: -30°C to 120°C in continuous

NT100

J19 F 2-Button QC- Shut of	uel System (Liquid) f valve
Straight	
PA 10.0x12.5 NT100	
 Working pressure: 5 to 7 T°: -30°C to 120°C in cor 	









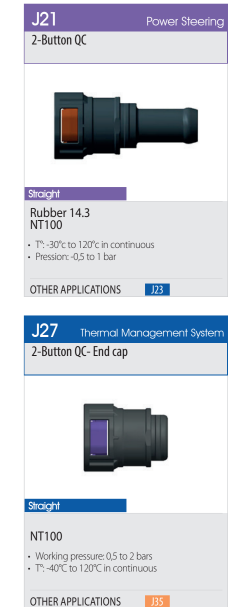






T°: -30°c to 120°c in continuous
Pression: -0,5 to 1 bar

J36	Fuel System (Vapor)
2-Button QC	
Straight	New tool required
PA 16.0x18.0 - 3 NT100	/4″
 Working pressure: 5 T°: -30°C to 120°C ir 	



J20 Thermal Management System 2-Button QC
Straight PA 14.0x16.0 or 5/8" NT100
Working pressure: 0,5 to 2 bars T°: -40°C to 120°C in continuous OTHER APPLICATIONS J9 J1 J7
J23 Thermal Management System 2-Button QC
Straight Rubber 14.3 NT100 • Working pressure: 0,5 to 2 bars
• T°: -40°C to 120°C in continuous OTHER APPLICATIONS J21
J10 Various applications End piece- Big shoulder
Straight PA 9.0x12.0

J30 Thermal Management System 2-Button QC	
45° PA 14.0x16.0 or 5/8″ NT100	
 Working pressure: 0,5 to 2 bars T°: -40°C to 120°C in continuous 	•
OTHER APPLICATIONS J33	
J32 Thermal Management System 2-Button QC	
45° Rubber 14.3 NT100	9
 Working pressure: 0,5 to 2 bars T[*]: -40°C to 120°C in continuous 	
J11 Various applications End piece- Big shoulder	
PA 12.0x14.0 or 1/2"	

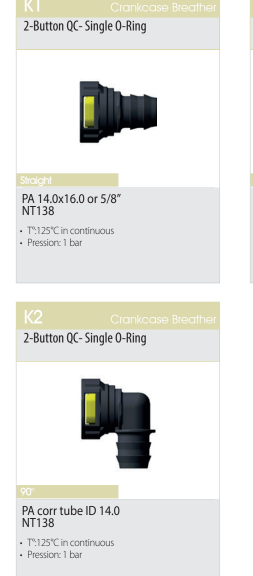




89









- T°:125°C in continuous • Pression: 1 bar









L5 Fuel System (Liquid)	L4
2-Button QC	2-But
35° PA 15.0x18.0	55° PA 15
 NT220 Working pressure: 5 to 7 bar T°: -30°C to 120°C in continuous 	• Work
OTHER APPLICATIONS L21	OTHER
L12 Fuel System (Vapor) 2-Button QC- Single O-Ring	L18 2-But
Straight	Straigh
PA 15.0x18.0 NT220	PA 15 NT22
 Working pressure: 5 to 7 bar T°: -30°C to 120°C in continuous 	• Work • T°: -40
	OTHE
L20 Thermal Management System	L19
L2U Thermal Management System 2-Button QC	2-But
55° PA 15.0x18.0	90° PA 15
NT220	NT22
 Working pressure: 0,5 to 2 bars T°: -40°C to 120°C in continuous 	• VVOIK • T°: -40
OTHER APPLICATIONS L4	OTHE



2-Button QC







gement System	L3 Thermal Management System 2-Button QC- Single O-Ring
	90°
is IS	Rubber 16.0 NT220 • Working pressure: 0,5 to 2 bars • T°: -40°C to 120°C in continuous
gement System Id VDA QC	L15 Various applications End piece
New tool required	Straight PA 15.0x18.0
s applications	L10 Various applications Plug







N3 Thermal Management System	N
2-Button QC	2-
Straight	Stro
PA 24.0x27.0 NT260	Ru NT
 Working pressure: 0,5 to 2 bars T°: -40°C to 120°C in continuous 	• W • T°





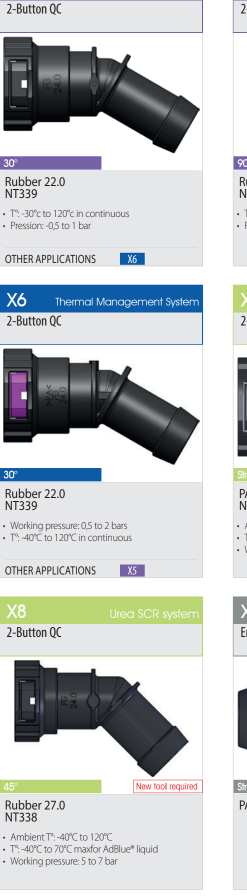
93



ARaymond

94

METRIC



Power Steering

Χ5







O2 2-Button QC- W	Fuel System (Liquid) /elding type
Straight	New tool required
NT303	
 Working pressure T°: -30°C to 120°C 	







95





NTJP048

- T°: -40°C to 120°C in continuous
- Working pressure: 3,5 bars

69.00



NTJP059

- Working pressure: 0,5 to 2 bars
 T°: -40°C to 120°C in continuous

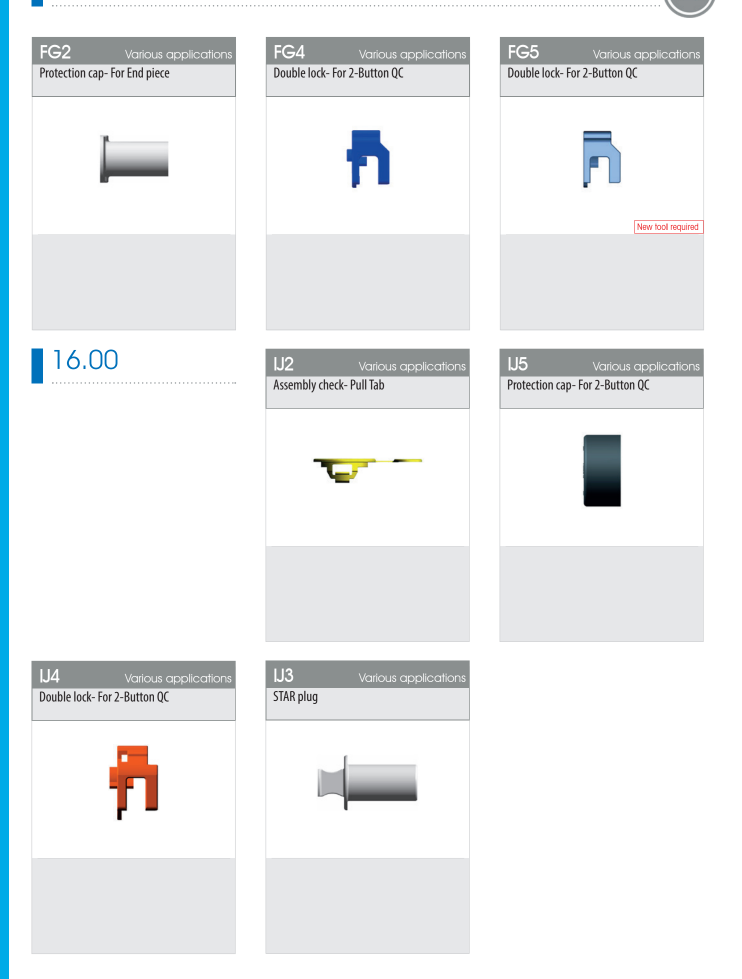


ACCESSORIES - 8.00

BCD5 Various applications End piece-Type plug	BCD1 Various applications Assembly check	BCD2 Various applicat Assembly check- Pull Tab
	¢	T
BCD7 Various applications Plug- For Double lock	BCD3 Various applications Double lock- For 2-Button QC	BCD6 Various applica Double lock- For 2-Button QC - Long version
	F	ħ
BCD4 Various applications STAR plug	BD2 Various applications End piece- Clip for color coding	BD1 Various applica Protection cap- For End piece



ACCESSORIES - 10.00





NEXT GENERATION

Driven by a constant care in answering our customer requirements and **anticipating the evolution of the automotive industry**, our experts in Quick Connectors work to design increasingly **innovative solutions for the next generation of Quick Connectors** for cooling lines.



Our new generation of VDA Connector offers new valuable features including connection ease, thus minimizing the efforts of chain operators.













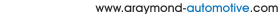
PA 6.0x8.0 NT413

- Working pressure: 0,5 to 2 bars
 T°: -40°C to 120°C in continuous



• Working pressure: 0,5 to 2 bars • T°: -40°C to 120°C in continuous

100 ARaymond®



JA5

90°

Rubber 12.0 NT413

• Working pressure: 0,5 to 2 bars

• T°: -40°C to 120°C in continuous

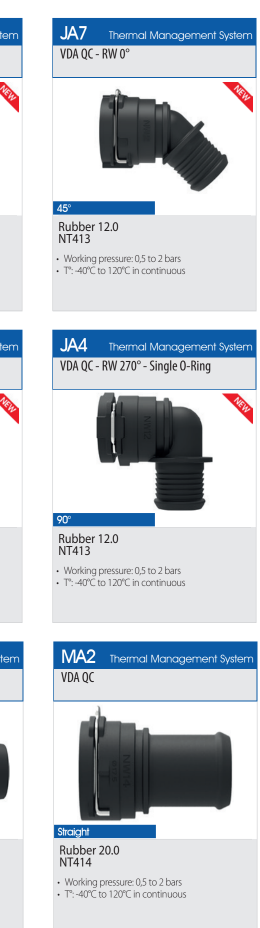
NW14

VDA QC - RW 0°



Thermal Management System















45°

New tool required

Rubber 16.0 NT413

• Working pressure: 0,5 to 2 bars

• T°: -40°C to 120°C in continuous

NB9

90°

90°

Rubber 16.0

• Working pressure: 0,5 to 2 bars

• T°: -40°C to 120°C in continuous

NT413

Rubber 16.0 NT413

VDA QC - RW 270°

• Working pressure: 0,5 to 2 bars

• T°: -40°C to 120°C in continuous

NB25 Thermal Management System

VDA QC - RW 0°



Thermal Management System







ARaymond



Thermal Management System



End piece - for VDA standard QC	VDA QC- Anti twist device
3 ways New tool required	Straight
Rubber 16.0,	Rubber 18.0 NT416
 Working pressure: 0,5 to 2 bars T°: -40°C to 120°C in continuous 	 Working pressure: 0,5 to 2 bars T°: -40°C to 120°C in continuou
NB5 Thermal Management System VDA QC - RW 270°	NB4 Thermal Manage VDA QC - RW 270° - Anti tw
90° New tool required Rubber 18.0	90° Rubber 18.0
NT413	NT416
 Working pressure: 0,5 to 2 bars T°: -40°C to 120°C in continuous 	 Working pressure: 0,5 to 2 bars T^o: -40°C to 120°C in continuou
NB26 Thermal Management System VDA QC - RW 315° - T shape	NB13 Thermal Manag End piece - T shape - for VD
3 ways	3 ways

Rubber 22.0

- Working pressure: 0,5 to 2 bars
 T°: -40°C to 120°C in continuous

Straight New tool required
Rubber 18.0
NT416
• Working pressure: 0,5 to 2 bars
• T°: -40°C to 120°C in continuous
NB4 Thermal Management System
VDA QC - RW 270° - Anti twist device
90° New tool required
Rubber 18.0
NT416
 Working pressure: 0,5 to 2 bars T°: -40°C to 120°C in continuous
NB13 Thermal Management System
NB13 Thermal Management System
NB13 Thermal Management System End piece - T shape - for VDA standard QC
NB13 Thermal Management System End piece - T shape - for VDA standard QC
NB13 Thermal Management System End piece - T shape - for VDA standard QC
NB13 Thermal Management System End piece - T shape - for VDA standard QC
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NB13 Thermal Management System End piece - T shape - for VDA standard QC
End piece - T shape - for VDA standard QC
NB13 Thermal Management System End piece - T shape - for VDA standard QC
End piece - T shape - for VDA standard QC

NB2

• T°: -40°C to 120°C in continuous



104 **ARaymond**



• Working pressure: 0,5 to 2 bars • T°: -40°C to 120°C in continuous





NT413

- Working pressure: 0,5 to 2 bars
 T°: -40°C to 120°C in continuous



Rubber 20.0 NT413

Working pressure: 0,5 to 2 bars
T°: -40°C to 120°C in continuous



- Working pressure: 0,5 to 2 bars
- T°: -40°C to 120°C in continuous

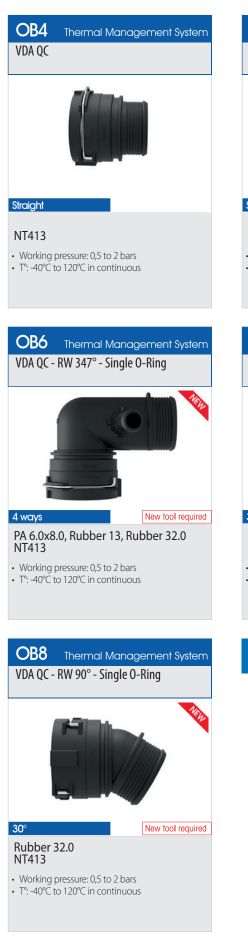


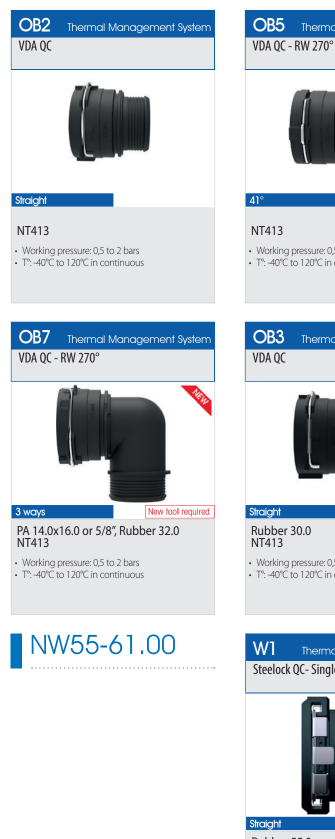


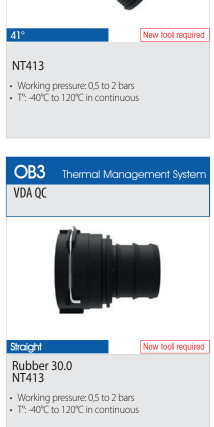
NW32



Thermal Management System









VDA





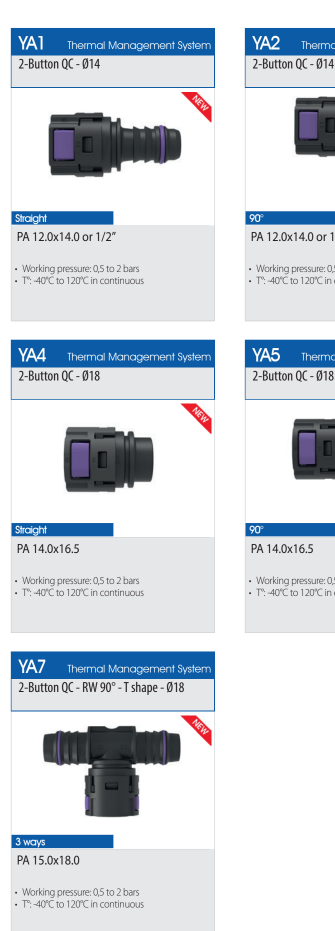
2-BUTTON COMPACT QC



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2-BUTTON COMPACT QC







Thermal Management System

- Working pressure: 0,5 to 2 bars
- T°: -40°C to 120°C in continuous





- Working pressure: 0,5 to 2 bars
- T°: -40°C to 120°C in continuous

2-BUTTON COMPACT QC





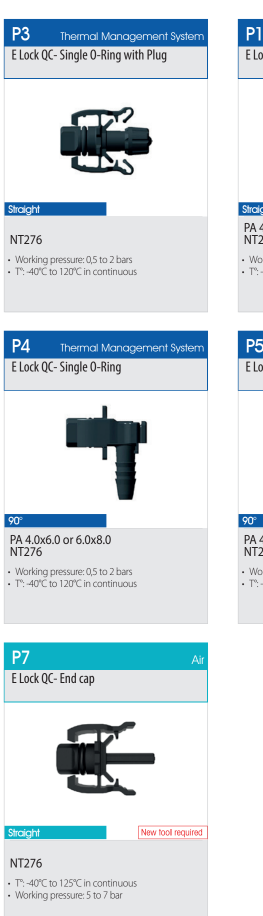
DN

DN





Thermal Management System



R

P1	Thermal Management System
E Lock Q	C- Single O-Ring
Straight	
PA 4.0x6	5.0 or 6.0x8.0
NT276	
	pressure: 0,5 to 2 bars to 120°C in continuous
DE	
P5	Thermal Management System
	Thermal Management System C- One way valve with insert
E Lock Q	
E Lock QG 90°	C- One way valve with insert
E Lock QG 90°	

90°
PA 4.0x6.0 or 6.0x8.0 NT276
 Working pressure: 0,5 to 2 bars T°: -40°C to 120°C in continuous
D /
P6 Thermal Management System
E Lock QC- Single O-Ring
90°
Rubber 8 NT276
 Working pressure: 0,5 to 2 bars T°: -40°C to 120°C in continuous

P2

E Lock QC- Single O-Ring





Working pressure: 0,5 to 2 bars
T°: -40°C to 120°C in continuous



Rubber 17.0 NT286

Working pressure: 0,5 to 2 bars
T°: -40°C to 120°C in continuous

DN







Thermal Management System



2 Dutter OC Cinals O Dina	ystem
2-Button QC- Single O-Ring	
Straight	
Rubber 20.0 NT281	
• Working pressure: 0,5 to 2 bars	
• T°: -40°C to 120°C in continuous	
R2 Thermal Management S	ystem
2-Button QC- Single O-Ring	
90° Rubber 20.0	
Rubber 20.0 NT281	
Rubber 20.0	
Rubber 20.0 NT281 • Working pressure: 0,5 to 2 bars	

R6	Thermal Management System
2-Butto	n QC - RW 90°
90°	
Rubber	20.0
NT281	20.0
	g pressure: 0,5 to 2 bars E to 120°C in continuous

R4

Straight Rubber 20.0

NT281

2-Button QC- Single O-Ring

Working pressure: 0,5 to 2 bars
T°: -40°C to 120°C in continuous

R



JAPANESE NORMS









T°: -30°C to 120°C in continuous



PA 6.0x8.0 or 5/16" NT121, NT80, NT81

Working pressure: 5 to 7 bar
T°: -30°C to 120°C in continuous





7.89 / 7.95









PA 6.0x8.0 or 5/16" NT101, NT102, NT65, NT71 • Working pressure: 5 to 7 bar

• T°: -30°C to 120°C in continuous

P2L[®] QC - RW 0[°] - Single O-Ring

PA 6.0x8.0 or 5/16" NT65, NT71

- Working pressure: 5 to 7 bar
 T°: -30°C to 120°C in continuous











```
Straight
Rubber 5.5
NT101, NT102, NT65, NT71
• Working pressure: 5 to 7 bar
```

• T°: -30°C to 120°C in continuous









PA 16.5x18.5 NT251, NT271, NT272

M8

- Working pressure: 5 to 7 bar
 T°: -30°C to 120°C in continuous
- M3 Fuel System (Vapor) 2-Button QC- Single O-Ring

Working pressure: 5 to 7 bar
T°: -30°C to 120°C in continuous

Mó Fuel System (Vapor) 2-Button QC- Single O-Ring Fuel System (Vapor) 45° PA 16.0x18.0 NT251 • Working pressure: 5 to 7 bar • Working pressure: 5 to 7 bar • TS-30°C to 120°C in continuous



PA 16.0x18.0 NT251, NTJP063

• Working pressure: 5 to 7 bar

• T°: -30°C to 120°C in continuous





ACCESSORIES - 7.95

BCD5 Various applications End piece-Type plug	BCD1 Various applications Assembly check	BCD2 Various applications Assembly check- Pull Tab
	¢	-
•	•	
BCD7 Various applications Plug- For Double lock	BCD3 Various applications Double lock- For 2-Button QC	BCD6 Various applications Double lock- For 2-Button QC Long version
	F	F
BCD4 Various applications STAR plug		









TYPE 6

ARaymond (19)

119





















T°: -30°C to 120°C in continuous



PA 4.5x6.0, PA 6.0x8.0 or 5/16", PA 8.0x10.0 or 3/8"

- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous



3 ways New tool required PA 8.0x10.0 or 3/8"

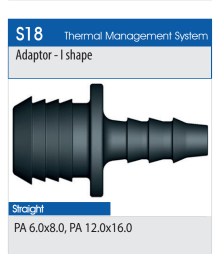
- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous



S11	Hydraulic Brake
Adaptor- with Protectio	n cap
	R
30°	
PA 6.0x8.0 or 5/16"	
T°:-40 to 120°C in continuc Pressure: 3 bars in continuc	
S33 Thermal Ma	nagement System
Adaptor - Y shape	<u> </u>
2 ways	New tool required

PA 6x8 or 6.35x8.35, PA 14.0x16.0

- Working pressure: 0,5 to 2 bars
- T°: -40°C to 120°C in continuous



- Working pressure: 0,5 to 2 bars
- T°: -40°C to 120°C in continuous



T°: -40°C to 120°C in continuous





• T°: -40°C to 120°C in continuous



- Working pressure: 0,5 to 2 bars
- T°: -40°C to 120°C in continuous



• Working pressure: 0,5 to 2 bars • T°: -40°C to 120°C in continuous

S24







- Working pressure: 0,5 to 2 bars
- T°: -40°C to 120°C in continuous





Thermal Management System

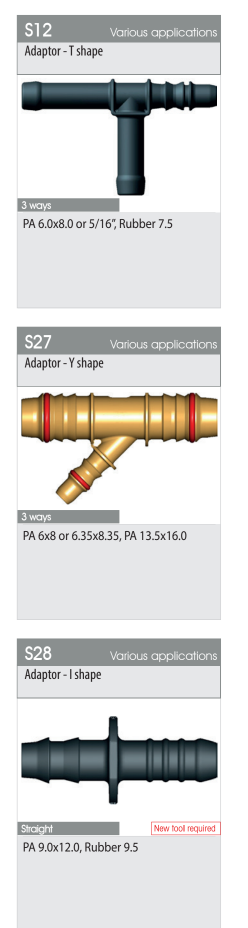
Rubber 20.0, Rubber 22.5, M22x1.5

- Working pressure: 0,5 to 2 bars
- T°: -40°C to 120°C in continuous











PA 6.0x8.0, PA 14.0x16.0



PA 8.0x10.0 or 3/8"



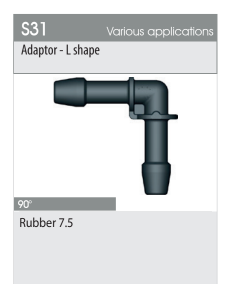
PA 9.0x12.0





S7 Adaptor - L shape







ADAPTORS







INJECTORS



INJECTORS





• T°: -30°C to 120°C in continuous



• T°: -30°C to 120°C in continuous



- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous



NT438

- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous



- Working pressure: 5 to 7 bar
- T°: -30°C to 120°C in continuous

INJECTORS





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