







# **New High-Performance PU-Cover Rubber Hoses**

The Fusion of Two Worlds in One





## **POLYURETHANE AND RUBBER**

A combination with undreamed-of possibilities

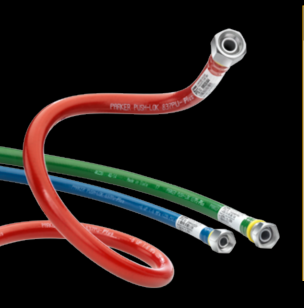
## Parker rubber hoses with polyurethane-cover – the range for the future

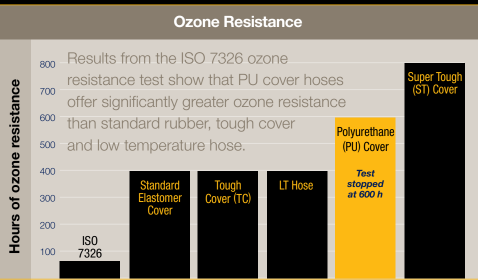
With hoses 462PU, 692PU and 837PU-Plus, Parker has realised the combination of synthetic rubber and polyurethane.

Due to the manufacturing process and the combination of the two materials, these hoses reach new dimensions in terms of quality and product properties.

## The outstanding properties

- Excellent mechanical strength
- Extreme resistance to wear and tear
- Very high impact strength
- Extraordinary damping properties
- Outstanding resistance against ozone, weathering, humidity, microbes and UV radiation
- · Resistant to oils, fats and solvents
- Resistant to extremely low temperatures
- Marginal plastic deformation
- Halogen free, meets RoHS and REACH requirements
- Seawater resistant





## **MAIN FEATURES**

of Parker PU-covered rubber hoses at a glance



## **APPLICATIONS**

where Parker PU-cover rubber hoses make a world of difference















Telehandlers



## **462PU AND 692PU**

Working temperatures of -45/-50 °C up to +100 °C

Synthetic rubber tube resistant to hydraulic fluids, dry air, water, watery emulsions, bio-oil etc.

Rubber hoses with highly abrasion-resistant polyurethane-cover

A comparison test between rubber and PU-cover hoses was performed for material handling applications to estimate the abrasion resistance. A rubber twin hose and a PU covered twin hose (692PU size -6) were mounted over a forklift mast and started to move up and down measuring the number of cycles. The PU-cover twin hose reached more than 25,000 cycles performing five times better than the standard rubber hose.

What hose type 462PU and 692PU have in common is the combination of the rubber tube with the polyurethane-cover for the best performance – a combination with a design factor of 4:1 which makes this hose range outstanding on forklift



trucks. Due to the better performance of the PU-cover in terms of abrasion, ozone and cold resistance, both hoses are the preferred solution for the more demanding environment conditions. The PU-cover also delivers the possibility to produce twin hoses with even higher working pressures than standard rubber hoses and will answer the requirements of larger materials handling applications where higher working pressures and abrasion resistance are the critical factors.

## 462PU

Type 462PU is a compact, medium pressure hydraulic hose with two steel wire braids and a working pressure from 28.0 MPa up to 42.5 MPa

## 692PU

Type 692PU is also a compact medium pressure hydraulic hose with one or two steel wire braids and a constant working pressure of 21.0 MPa.





Types 462PU and 692PU have been specially developed to meet the challenges of over-the-sheave applications of twin hose. This is why their main applications are forklift masts, telehandlers and materials handling equipment.

## 837PU-PLUS

Low pressure Push-Lok rubber hose with highly abrasion-resistant polyurethane-cover

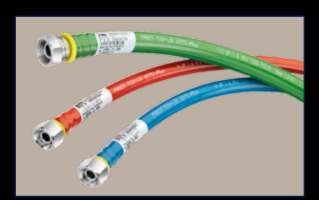
Hose cover made of high-quality polyurethane; featuring high resistance to welding spots and abrasion.

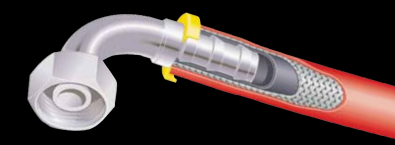
Synthetic rubber tube resistant to hydraulic fluids, dry air, water, watery emulsions etc.

Type 837PU-Plus is a low pressure Push-Lok hose with a braided reinforcement made of high-strength textile fibres.

The preferred applications of type 837PU-Plus include cooling circuits and compressed air in hose bundles and energy chains of robots, car production lines, machine tools, injection moulding and PET blow moulding machines. In all these applications the hoses are exposed to constant friction.

Due to the five different colours available for its cover, the 837PU-Plus is especially suitable for multiline assemblies conveying different media or for colour-coded supply and return lines.



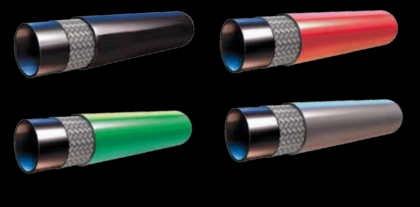


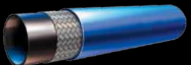
## Easy to assemble without any tools or clamps

## 5 different colours

- easy identification
- simple production processes

   one colour for one particular medium
- easy control of maintenance intervals
- simple stock planning in different departments





## 837PU-Plus

Push-Lok hose

for a wide range of applications including the automotive industry

## Main applications

For the demanding requirements of energy chain systems in all markets.

Hose bundle systems in robots and the automotive industry.

### Restrictions

Not suitable for air-brake systems and applications with highly dynamic pressure pulses. Not recommended for fuels.

Not recommended for hydraulic and lubricating oils.

## Hose construction

Inner tube: Synthetic rubber

Reinforcement: One layer of high-strength textile

yarn

Cover: Premium quality polyurethane in

different colours

Temperature range ...... -40 °C to +100 °C Exceptions: Air ...... up to +70 °C

Water ..... up to +85 °C



- High flexibility of the hose
- High abrasion resistance
- Labs-free
- Low nipple insertion forces
- Different colours for multiline assemblies conveying different media

#### Recommended media

Air, dry air, water, water-oil emulsions and water-glycol. (Hydraulic fluids on a mineral-oil basis and lubricating oils with chemical and thermal (70 °C) restrictions.

For further information please refer to "Chemical Resistance" in Catalogue C4400, pages

Ab-24 to Ab-32.

## Fitting Series



	Hose I.D.					Pressure Rating					min. bend radius	weight
Part Number					Hose O.D. max. working pressure		min. burst pressure		Vaccum*			
	DN	Inch	Size	mm	mm	MPa	psi	MPa	psi	kPa	mm	kg
837PU-4-xxx-RL	6	1/4	-4	6.4	12.7	1.6	235	6.4	940	95	30	0,11
837PU-6-xxx-RL	10	3/8	-6	9.5	15.9	1.6	235	6.4	940	95	50	0,15
837PU-8-xxx-RL	12	1/2	-8	12.7	19.8	1.6	235	6.4	940	95	70	0,26
837PU-10-xxx-RL	16	5/8	-10	15.9	23.0	1.6	235	6.4	940	51	90	0,27
837PU-12-xxx-RL	19	3/4	-12	19.1	26.2	1.6	235	6.4	940	51	110	0,33
837PU-16-xxx-RL	25	1	-16	25.4	32.5	1.6	235	6.4	940	51	180	0,52

 $<sup>^{\</sup>ast}$  The vacuum value specified in the table is stated in kPa.

Order information: To indicate the colours you wish to order, please add the following code to the order number: e.g. 837PU-4-XXX-RL

XXX = BLK for black
BLU for blue
RED for red
GRN for green
GRA for grey

Example: The order number for 837PU-4-RL in green is 837PU-4-GRN-RL RL = only available as bulk hose on drums

Hose layline (example)

To obtain the absolute pressure value in kPa, subtract the value specified from 101 kPa.

## 462PU-No-Shive

Compact hose with 2 steel wire braids as single or twin hose

### Main applications

For truck cranes and lifting equipment such as forklift trucks, aerial lifts, cranes, telehandlers, lifting platforms. Ideal for over-the-sheave or reel applications. The best solution for all the demanding medium pressure hydraulic applications in all markets, especially mobile and construction equipment.

## Applicable Specifications Exceeds EN 857 2SC - ISO 11237 type 2SC

## Hose construction

Inner tube: Nitrile (NBR)

Reinforcement: Two high-tensile steel wire braids Cover: Premium-quality polyurethane

Temperature range ....... -50 °C to +100 °C Air ..... up to +70 °C Exceptions:

Water ..... up to +85 °C



- No-Skive hose construction
- High abrasion and shock resistance
- High flexibility even at cold conditions
- High ozone-, UV-, weathering and seawater resistance
- Extended fluid compatibility
- Exceeding EN/ISO specifications

#### Recommended media

Hydraulic fluids on a mineral-oil basis, waterglycol and lubricating oils, air and water. For air and gas applications with a pressure exceeding 1.7 MPa, the cover must be pin-pricked. For further information, please refer to "Chemical Resistance" in Catalogue C4400, pages Ab-24 to Ab-32.

Fitting Series



Part Number		Hose I.D.				max. work press	ing	e Rating min. burst		min. bend radius	weight
	DN	Inch	Size	mm	mm	MPa	psi	MPa	psi	mm	kg
Single hose											
462PU-4	6	1/4	4	6.4	13.4	42.5	6160	170.0	24640	75	0.30
462PU-5	8	5/16	5	7.9	15.0	40.0	5800	160.0	23200	85	0.35
462PU-6	10	3/8	6	9.5	17.2	35.0	5075	140.0	20300	90	0.42
462PU-8	12	1/2	8	12.7	20.4	31.0	4495	124.0	17980	130	0.52
462PU-10	16	5/8	10	15.9	23.9	28.0	4060	112.0	16240	160	0.66
Twin hose											
462PU-4-4	6	1/4	4	6.4	28.2	42.5	6160	170.0	24640	75	0.60
462PU-5-5	8	5/16	5	7.9	32.5	40.0	5800	160.0	23200	85	0.70
462PU-6-6	10	3/8	6	9.5	35.0	35.0	5075	140.0	20300	90	0.85
462PU-8-8	12	1/2	8	12.7	41.5	31.0	4495	124.0	17980	130	1.00
462PU-10-10	16	5/8	10	15.9	48.7	28.0	4060	112.0	16240	160	1.35

The combination of high temperature and high pressure can reduce the service life of the hose.

Hose layline (examples for single and twin hose)

## 692PU-No-Shive

Compact hose with 1 or 2 steel wire braids as single or twin hose

## Main applications

Material handling industry, where tight bend radii, flexibility, ozone, abrasion and shock resistance are needed and required. Ideal for over-the-sheave or reel applications.

## Applicable Specifications

Parker specification - constant working pressure

## Hose construction

Inner tube: Nitrile (NBR)

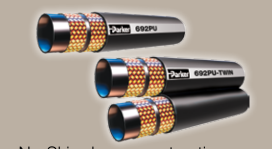
Reinforcement: One or two braids of high-tensile

steel wire

Cover: Premium-quality polyurethane

Temperature range ...... -45 °C to +100 °C Exceptions: Air ...... up to +70 °C

Water ..... up to +85 °C



- No-Skive hose construction
- Constant working pressure
- High abrasion and shock resistance
- High flexibility even at cold conditions
- High ozone-, UV- and weathering resistance
- Extended fluid compatibility
- Tight bend radius

#### Recommended media

Hydraulic fluids on a mineral-oil basis, waterglycol and lubricating oils, air and water. For air and gas applications with a pressure exceeding 1.7 MPa, the cover must be pin-pricked. For further information, please refer to "Chemical Resistance" in Catalogue C4400, pages

Ab-24 to Ab-32.

## Fitting Series

Size -4 up to -6

Size -8 up to -10



	Hose I.D.				$\odot$		Pressur	£ :: \			
Part Number					Hose O.D.	max. worki	_	min. burst pressure		min. bend radius	weight
	DN	Inch	Size	mm	mm	MPa	psi	MPa	psi	mm	kg
Single hose											
692PU-4	6	1/4	4	6.4	11.5	21.0	3045	84.0	12180	40	0.18
692PU-5	8	5/16	5	7.9	13.6	21.0	3045	84.0	12180	40	0.21
692PU-6	10	3/8	6	9.5	15.5	21.0	3045	84.0	12180	40	0.25
692PU-8	12	1/2	8	12.7	20.4	21.0	3045	84.0	12180	50	0.52
692PU-10	16	5/8	10	15.9	23.9	21.0	3045	84.0	12180	60	0.66
Twin hose											
692PU-4-4	6	1/4	4	6.4	24.0	21.0	3045	84.0	12180	40	0.36
692PU-5-5	8	5/16	5	7.9	27.4	21.0	3045	84.0	12180	40	0.42
692PU-6-6	10	3/8	6	9.5	31.2	21.0	3045	84.0	12180	40	0.50
692PU-8-8	12	1/2	8	12.7	41.5	21.0	3045	84.0	12180	50	1.00
692PU-10-10	16	5/8	10	15.9	48.7	21.0	3045	84.0	12180	60	1.35

The combination of high temperature and high pressure can reduce the service life of the hose.

Hose layline (examples for single and twin hose)

## Parker Worldwide

### **Europe, Middle East, Africa**

AE – United Arab Emirates,

Dubai

Tel: +971 4 8127100 parker.me@parker.com

**AT – Austria,** Wiener Neustadt Tel: +43 (0)2622 23501-0 parker.austria@parker.com

**AT – Eastern Europe,** Wiener Neustadt

Tel: +43 (0)2622 23501 900 parker.easteurope@parker.com

**AZ - Azerbaijan,** Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com

**BE/LU – Belgium,** Nivelles Tel: +32 (0)67 280 900 parker.belgium@parker.com

**BG - Bulgaria,** Sofia Tel: +359 2 980 1344 parker.bulgaria@parker.com

**BY - Belarus,** Minsk Tel: +48 (0)22 573 24 00 parker.poland@parker.com

**CH – Switzerland,** Etoy Tel: +41 (0)21 821 87 00 parker.switzerland@parker.com

**CZ - Czech Republic,** Klecany Tel: +420 284 083 111 parker.czechrepublic@parker.com

**DE - Germany,** Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com

**DK - Denmark,** Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com

**ES - Spain,** Madrid Tel: +34 902 330 001 parker.spain@parker.com

FI - Finland, Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com

FR - France, Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com

**GR - Greece,** Athens Tel: +30 210 933 6450 parker.greece@parker.com **HU - Hungary,** Budaörs Tel: +36 23 885 470 parker.hungary@parker.com

**IE - Ireland,** Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com

IT - Italy, Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com

**KZ - Kazakhstan,** Almaty Tel: +7 7273 561 000 parker.easteurope@parker.com

**NL - The Netherlands,** Oldenzaal Tel: +31 (0)541 585 000 parker.nl@parker.com

NO - Norway, Asker Tel: +47 66 75 34 00 parker.norway@parker.com

**PL - Poland,** Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com

**PT - Portugal,** Leca da Palmeira Tel: +351 22 999 7360 parker.portugal@parker.com

**RO – Romania,** Bucharest Tel: +40 21 252 1382 parker.romania@parker.com

**RU – Russia,** Moscow Tel: +7 495 645-2156 parker.russia@parker.com

**SE - Sweden,** Spånga Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com

**SK – Slovakia,** Banská Bystrica Tel: +421 484 162 252 parker.slovakia@parker.com

**SL - Slovenia,** Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com

**TR - Turkey,** Istanbul Tel: +90 216 4997081 parker.turkey@parker.com

**UA - Ukraine,** Kiev Tel: +48 (0)22 573 24 00 parker.poland@parker.com

**UK - United Kingdom,** Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com **ZA – South Africa,** Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com

#### **North America**

CA - Canada, Milton, Ontario

Tel: +1 905 693 3000

**US – USA,** Cleveland Tel: +1 216 896 3000

#### **Asia Pacific**

**AU – Australia,** Castle Hill Tel: +61 (0)2-9634 7777

**CN – China,** Shanghai Tel: +86 21 2899 5000

**HK - Hong Kong** Tel: +852 2428 8008

**IN - India,** Mumbai Tel: +91 22 6513 7081-85

**JP – Japan,** Tokyo Tel: +81 (0)3 6408 3901

**KR - South Korea,** Seoul Tel: +82 2 559 0400

**MY - Malaysia,** Shah Alam Tel: +60 3 7849 0800

**NZ – New Zealand,** Mt Wellington Tel: +64 9 574 1744

SG – Singapore

Tel: +65 6887 6300

**TH - Thailand,** Bangkok Tel: +662 186 7000

**TW - Taiwan,** Taipei Tel: +886 2 2298 8987

#### **South America**

**AR – Argentina,** Buenos Aires Tel: +54 3327 44 4129

**BR - Brazil,** Sao Jose dos Campos Tel: +55 800 727 5374

**CL - Chile,** Santiago Tel: +56 2 623 1216

**MX - Mexico,** Toluca Tel: +52 72 2275 4200

European Product Information Centre Free phone: 00 800 27 27 5374 (from AT, BE, CH, CZ, DE, DK, EE, ES, FI, FR, IE, IL, IS, IT, LU, MT, NL, NO, PL, PT, RU, SE, SK, UK, ZA)

© 2015 Parker Hannifin Corporation. All rights reserved.



Tachbrook Park Drive Tachbrook Park, Warwick, CV34 6TU United Kingdom

Tel.: +44 (0) 1926 317 878 Fax: +44 (0) 1926 317 855 parker.uk@parker.com www.parker.com B4480-B170/UK 2016-04 punctum

