GONECT

EUROPEAN RIVET ASSOCIATION



COMPANY QONNECT

Qonnect B.V.

Europalaan 12 6199 AB Maastricht Airport The Netherlands

E info@qonnect-fasteners.com T +31 433 653 272 W gonnect-fasteners.com

VAT NL850718569B01
CoC 53037456
IBAN NL26HAND0786468386

The **Qonnect** Rivet Association is a partnership between various Asian-owned manufacturers and distributors of blind rivets, blind rivet nuts, and associated tools.

The members have combined forces to create a strong partnership to respond quickly to market trends and developments. The partnership was initiated by **Anzi Sinolink Europe b.v.** and **Formaparts Europe b.v. Formaparts China** is helping to optimize the sourcing, business, and production processes. **Topmaker Fasteners Industrial Co Ltd.** is providing expertise in the fields of product optimization and innovation.



GENERATION Q-TOOLS

The products of the Qonnect Rivet Association are not only limited to blind rivets and blind rivet nuts, but also include a complete range of pneumatic and electric power tools (Q-TOOLS). The Q-TOOLS range is especially designed for trouble-free installation of any type of blind rivet or nut with a diameter between 2.4 and 6.4 mm (M3-M12). The tools have an ultra-light and ergonomic design.

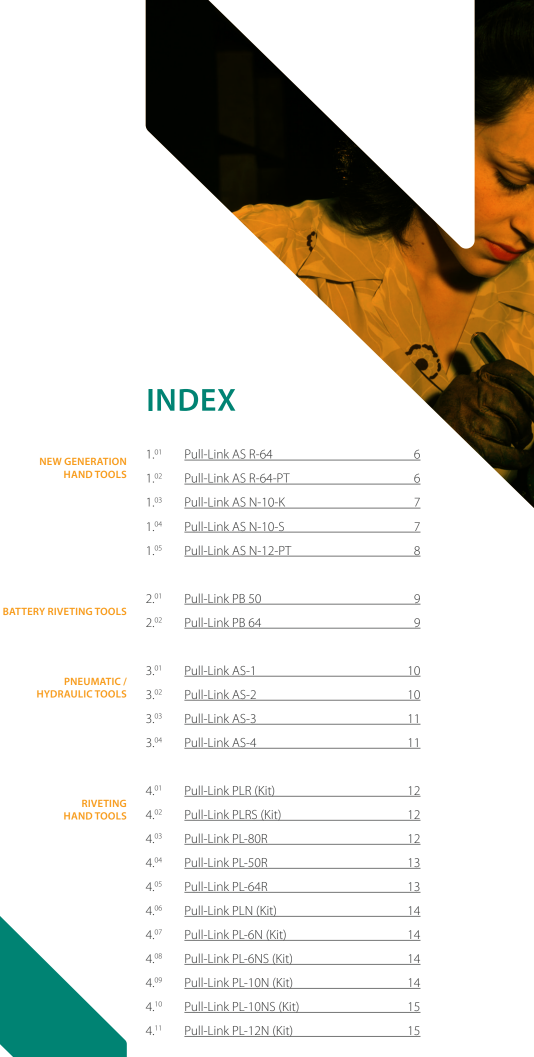
Our range of high-quality installation tools is continually being improved and innovated and the latest generation of Q-TOOLS are all market leaders in design, application, and quality. Our product catalogue provides a complete overview of our existing and new products and their applications. It goes without saying that all Q-TOOLS meet the requirements of the ISO and DIN standards.

3



Our organization continually works on innovating and developing new, often patented hand and power tools. Our product development process is focussed on strength, technology, quality, and innovative design, as demonstrated by our most recent line of Q-TOOLS (see from page6, 7 and 8). These tools have a unique, patented transmission system that requires only a third of the power of similar tools to attach a blind rivet or nut.

We can normally deliver all Q-TOOLS rapidly, straight from stock. You could also opt for our range of private label Q-TOOLS, which can be manufactured to your own preferences and design. The options depend on the type and volume of your Q-TOOLS order, so please do not hesitate to contact our R&D department to discuss your wishes. We have an in-house service department for repairs and orders of spare parts, and we guarantee you fast delivery, high-quality service, and expert advice to help you choose the right tool for your needs.



5



PULL-LINK AS R-64

BLIND RIVET TOOLS

SPECIFICATIONS	
Capacity	Ø 3,0 - 6,4 mm
Structural	Aluminium, Steel, Stainless Steel



1.02

PULL-LINK AS R-64-PT

BLIND RIVET TOOLS

SPECIFICATIONS	
Capacity	Ø 3,0 - 6,4 mm
Structural	Aluminium, Steel, Stainless Steel





PULL-LINK AS N-10-K

BLIND RIVET NUT TOOLS

SPECIFICATIONS	
Capacity	M3 - M10
Stroke 7 mm	Aluminium, Steel, Stainless Steel



1.04

PULL-LINK AS N-10-S

BLIND RIVET NUT TOOLS

SPECIFICATIONS	
Capacity	M3 - M10
Stroke 7 mm	Aluminium, Steel, Stainless Steel



PULL-LINK AS N-12-PT

BLIND RIVET NUT TOOLS

SPECIFICATIONS	
Capacity	M3 - M12
Stroke 7 mm	Aluminium, Steel, Stainless Steel

qonnect-fasteners.com



2.⁰¹

PULL-LINK PB 50

BATTERY RIVETING TOOLS

SPECIFICATIONS	
Capacity	Ø 2,4 - 4,8/5,0 mm
Stroke 20 mm	Aluminium, Steel, Stainless Steel



2.02







PULL-LINK PB 64

BATTERY RIVETING TOOLS

SPECIFICATIONS	
Capacity	Ø 2,4 – 6,4 mm (structural)
Stroke 27 mm	Aluminium, Steel, Stainless Steel

Battery-driven rivet tools are also available in private label and/or private colour





PULL-LINK AS-1

PNEUMATIC/HYDRAULIC RIVETING TOOLS

SPECIFICATIONS	
Capacity	Ø 2,4 - 4,8/5,0 mm
Stroke 17 mm	Aluminium, Steel, Stainless Steel



3.02

PULL-LINK AS-2

PNEUMATIC/HYDRAULIC RIVETING TOOLS

SPECIFICATIONS	
Capacity	Ø 4,0 - 6,4 mm
Stroke 21 mm	Aluminium, Steel, Stainless Steel



PULL-LINK AS-3

PNEUMATIC/HYDRAULIC RIVETING TOOLS

SPECIFICATIONS	
Capacity	Ø 4,0 - 6,4 mm (structural)
Stroke 25 mm	Aluminium, Steel, Stainless Steel



PULL-LINK AS-4

PNEUMATIC/HYDRAULIC RIVETING NUT TOOLS

SPECIFICATIONS	
Capacity	M3 - M12
Stroke 7 mm	Aluminium, Steel, Stainless Steel

PULL-LINK PLR (Kit)

BLIND RIVET TOOLS

SPECIFICATIONS

Capacity dia. 2,4 - 3,0/3,2 - 4,0 - 4,8/5,0 mm (AL, ST, A2)



4.02

PULL-LINK PLRS (Kit)

BLIND RIVET TOOLS

SPECIFICATIONS

Capacity dia. 2,4 - 3,0/3,2 - 4,0 - 4,8/5,0 mm (AL, ST, A2)



4.03

PULL-LINK PL-80R (Kit)

BLIND RIVET TOOLS

SPECIFICATIONS

Capacity dia. 3,0/3,2 - 4,0 - 4,8/5,0 mm (AL, ST, A2)





PULL-LINK PL-50R

BLIND RIVET TOOLS

SPECIFICATIONS	
Capacity	dia. 3,0/3,2 - 4,0 - 4,8/5,0 mm (AL, ST, A2)





4.05

PULL-LINK PL-64R

BLIND RIVET TOOLS

SPECIFICATIONS	
Capacity	dia. 3,0/3,2 - 4,0 - 4,8/5,0 - 6,0 - 6,4 mm (AL, ST, A2)



PULL-LINK PLN (Kit)

BLIND RIVET NUT TOOLS

SPECIFICATIONS

Capacity M3 - M4 - M5 - M6 (AL, ST, A2)



4.08

PULL-LINK PL-6NS (Kit)

BLIND RIVET NUT TOOLS

qonnect-fasteners.com

SPECIFICATIONS

Capacity M3 - M4 - M5 - M6 (AL, ST, A2)



4.⁰⁷

PULL-LINK PL-6N (Kit)

BLIND RIVET NUT TOOLS

SPECIFICATIONS

mapacity M3 - M4 - M5 - M6 (AL, ST, A2)



4.09

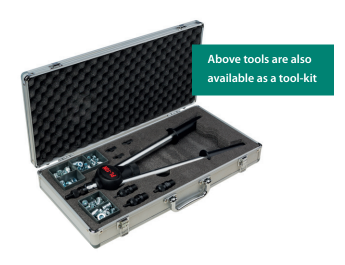
PULL-LINK PL-10N (Kit)

BLIND RIVET NUT TOOLS

SPECIFICATIONS

Capacity M5 - M6 - M8 - M10 (AL, ST, A2)





4.¹⁰

PULL-LINK PL-10NS (Kit)

BLIND RIVET NUT TOOLS

SPECIFICATIONS

Capacity M5 - M6 - M8 - M10 (AL, ST, A2)



4.¹¹

PULL-LINK PL-12N (Kit)

BLIND RIVET NUT TOOLS

SPECIFICATIONS

Capacity M4 - M5 - M6 - M8 - M10 - M12 (AL, ST, A2)











No rights can be derived from the information provided in this document. Ask for the conditions. Subject to misprints, errors and technical modifications. No part of this publication may be reproduced and/or published by means of print, photocopy, microfilm or any other medium without the prior written consent of Qonnect.

 $Copyright @ 2016 \ Qonnect, Inc. \ All \ rights \ reserved. \ Qonnect, and \ the \ Qonnect logo, are \ trademarks and/or registered \ trademarks, of \ Qonnect. \ All \ other \ brand \ and \ product \ names \ are \ trademarks \ or \ registered \ trademarks \ of \ their \ respective \ companies.$