

Troja GmbH delivers fiber infrastructure end-to-end — from pneumatic blowing through splicing at the NVT and ODF to customer-side activation. RFP-ready documentation, OTDR trace per fiber, one point of contact.

// SERVICES

Blowing & House Entry	Pneumatic fiber blowing, house entry box, transition closure, photo doc.
Splicing NVT & ODF	Fusion splicing, mean splice loss "d 0.05 dB, OTDR trace per fiber.
Install & Activate	ONT setup, configuration, acceptance protocol with RX/TX readings.

// EQUIPMENT

Fusion splicers	Fujikura 90S+ · Fujikura 41S · Sumitomo T-72C
OTDR	EXFO MaxTester 720 · Viavi T-BERD MTS-2000
Blowing rigs	Plumettaz / Cablejet · Mini-compressor 5–10 bar
Splice closures	3M Tyco · CommScope · Hexatronic

// STANDARDS

DIN VDE 0888-3	Splice protocol
IEC 61300	Test & measurement procedures
ITU-T G.652.D / G.657.A2	Single-mode + bend-insensitive
VOB/C DIN 18299	Construction works — general rules
DGUV V3	Electrical safety
TKG	German Telecommunications Act

// COVERAGE

Based in	Euskirchen · NRW
Coverage	Nationwide; focus NRW, RLP, HE
Insurance	Business + professional liability
SOKA-BAU	registered
BG ETEM	member
GDPR	compliant — NDAs accepted on carrier request

// CONTACT

Managing Director	Anna Kontonasaki
Email	info@troja-gmbh.com
Phone	+49 1556 3572107
Web	troja-gmbh.com

Troja GmbH

FIBER SUBCONTRACTOR FOR GERMAN CARRIERS

Peter-Simons-Straße 29
53879 Euskirchen, Deutschland

HRB 30555 · AG Bonn

& +49 1556 3572107
' info@troja-gmbh.com
Ø<ß troja-gmbh.com