

Bete Industrial Parts Catalog

Axiparts Global Industrial RFQ Platform

Email: info@axiparts.com

Website: <https://axiparts.com>

Premium RFQ catalog for Bete industrial spare parts, MRO components and replacement products. Every listed product is linked directly to its live RFQ product page.

Brand: Bete

Listed Products in This PDF: 17

Catalog URL: <https://axiparts.com/catalogs/brands/bete.pdf>

Part Number	Product Description	Live RFQ Link
11/2THF6112-2XN	11/2THF6112-2XN NOZZLE	Open Product RFQ Page
1/2MP218@W4	1/2MP218@W4 MESSING Original Spare Part	Open Product RFQ Page
1/2N1W-4	1/2N1W-4 Noozle	Open Product RFQ Page
1/8PJ8-5	1/8PJ8-5 BETE - Pin-Jet-Düse Volumenstrom: 0.0259 l/min bei p = 1.0 bar Strahlwinkel: 90° Anschluss: EN 10226 R 1/8" AG Werkstoff: 303 SS (1.4305)	Open Product RFQ Page
1/8PJ8-7	1/8PJ8-7 BETE - Pin-Jet-Düse Volumenstrom: 0.0259 l/min bei p = 1.0 bar Strahlwinkel: 90° Anschluss: EN 10226 R 1/8" AG Werkstoff: 316 SS (1.4401)	Open Product RFQ Page
1/8WL3/4-1207	1/8WL3/4-1207 Vollkegeldüse	Open Product RFQ Page
1TF40NN7	1TF40NN7 BETE - Spiraldüse	Open Product RFQ Page
2MP1000M74N	2MP1000M74N MaxiPass Vollkegeldüse	Open Product RFQ Page
2MP1000W70N	2MP1000W70N MaxiPass Vollkegeldüse	Open Product RFQ Page
2MP1000W74N	2MP1000W74N MaxiPass Vollkegeldüse	Open Product RFQ Page
2THF10516-70N	2THF10516-70N Nozzle	Open Product RFQ Page
2THF10516-74N	2THF10516-74N Tangential-Hohlkegeldüse	Open Product RFQ Page
2THF14516-70N	2THF14516-70N Nozzle	Open Product RFQ Page
2THF14516-74N	2THF14516-74N Tangential-Hohlkegeldüse	Open Product RFQ Page
3TF112FC@4	3TF112FC@4 MESSING Original Spare Part	Open Product RFQ Page
NFD077-60A5	NFD077-60A5 Original Spare Part	Open Product RFQ Page
TF40	TF40 180° Metal 3 bar nozzle	Open Product RFQ Page

Axiparts Offices

Germany Head Office: Lise-Meitner-Straße 13, 89081 Ulm, Germany

USA Office: 16225 Park Ten Pl #500, Houston, TX 77084, United States

Dubai Office: HDS Business Centre Tower, Cluster M, 33rd Floor, Jumeirah Lake Towers, Dubai, United Arab Emirates