

Tsurumi Industrial Parts Catalog

Axiparts Global Industrial RFQ Platform

Email: info@axiparts.com

Website: <https://axiparts.com>

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

Brand: Tsurumi

Listed Products in This PDF: 63

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

Part Number	Product Description	Live RFQ Link
001-TEG-31	001-TEG-31 Anschlußkabel	Open Product RFQ Page
(021-001-83)	(021-001-83) Laufrad (50HZ)	Open Product RFQ Page
021-803-22	021-803-22 Laurad 50Hz	Open Product RFQ Page
030-144-13	030-144-13 OIL LIFTER	Open Product RFQ Page
(100)	(100) 021.R17.13 Impeller (50HZ) for LH622-51CR	Open Product RFQ Page
100BX42.3	100BX42.3 -51 Submersible pump (it will be exproof)	Open Product RFQ Page
(101)	(101) 033.125.17 Saugmundring GH-645 HiCrFC Chromgußeisen+Grauguß	Open Product RFQ Page
(102)	(102) 122.246.14 O-Ring 180xd3.1 Butadien-Acrylnitril-Kautschuk	Open Product RFQ Page
1023012	1023012 Schwimmerschalter Schmutzwasser 20m	Open Product RFQ Page
(103)	(103) 122.306.13 O-Ring 305xd5 Butadien-Acrylnitril-Kautschuk	Open Product RFQ Page
(104)	(104) 020.B73.10 Pump Casing (Lower) for LH 619/622-51/61 FCD	Open Product RFQ Page
106-TEG-10	106-TEG-10 Kurzschwimmer	Open Product RFQ Page
(109)	(109) 120.176.16 Packing (S. Cover) for LH 619/622-51/61 PE	Open Product RFQ Page
(110)	(110) 022.000.10 Saugplatte (mit Mundring) für LH619/622-51/61 Grauguß	Open Product RFQ Page
(113)	(113) 023.544.15 Einlaufsieb Stehfuß für LH619/622-51/61 Baustahl	Open Product RFQ Page
50PU2.75-53	50PU2.75-53 400 V / 50 HZ / 3~ (PU-Serie, Abwassertauchpumpe in Edelstahl/Kunststoff mit Freistromlauf rad, Freistromrad Qmax: 21,667 m³/h Hmax: 12,7	Open Product RFQ Page
547250403	547250403 Motorschutzstecker CEE 32A 2,5A-4,0A magnetischer Auslöser, Drehfeldkontrolle, Phasenwender Mit Knebelschalter, CEE32, 5polig, thermischer	Open Product RFQ Page
547250633	547250633	Open Product RFQ Page

Part Number	Product Description	Live RFQ Link
547251003	547251003	Open Product RFQ Page
547251603	547251603 400V KTZ_5,5kW Motorschutzstecker	Open Product RFQ Page
547252003	547252003 Motorschutzstecker CEE 32A 16,0A-20,0A Mit Knebelschalter, CEE32, 56polig, thermischer Auslöser, magnetischer Auslöser, Drehfeldkontrolle,	Open Product RFQ Page
5572506000	5572506000 SCHUTZ CEE 32A 4,0A-6,0A IP44, mit Druckschalter, CEE32, 5-polig, thermischer Auslöser, Drehfeldkontrolle, Betriebsanzeige, Phasenwender	Open Product RFQ Page
(91.)	(91.) 122.250.11 O-Ring 230xd3.8 Butadien-Acrylnitril-Kautschuk	Open Product RFQ Page
(92.)	(92.) 029.398.10 Oil Casing for LH619/422/622/430-57/61FC	Open Product RFQ Page
(93)	(93) 020.A82.11 Pump Casing LH 637/645 (vv Ring) FC	Open Product RFQ Page
(95)	(95) 020.000.33 Pump Casing for LH 619/422/622/430-51/61 FCD	Open Product RFQ Page
(97)	(97) 122.258.19 O-Ring 395x15 NBR	Open Product RFQ Page
CEE32	CEE32 (547252003) Motorschutzstecker CEE 32A 16,0A-20,0A	Open Product RFQ Page
Control	Control panel for KTZ45.5-53	Open Product RFQ Page
HS2.4S-50	HS2.4S-50 old version/ new version HS2.4S-53 Pump Submersible drainage	Open Product RFQ Page
HS2.4S-53	HS2.4S-53 submersible pump	Open Product RFQ Page
HS3.75S	HS3.75S old version/ new version HS3.75S-52 Pump Submersible drainage	Open Product RFQ Page
HS3.75S-52	HS3.75S-52 submersible pump	Open Product RFQ Page
HSD2.55S	HSD2.55S old version/ new version HSD2.55S-53 Pump Submersible drainage	Open Product RFQ Page
HSD2.55S-53	HSD2.55S-53 submersible pump	Open Product RFQ Page
HSZ2.4S	HSZ2.4S Pump Submersible drainage	Open Product RFQ Page
HSZ3.75S	HSZ3.75S Pump Submersible drainage	Open Product RFQ Page
KRS2-150	KRS2-150 KRS-Serie mit Rührwerk	Open Product RFQ Page
KTV	KTV 2-37 Schmutzwassertauchpumpe in Aluminiumausführung mit Freistromlaufrad, Freistromlaufrad, Freistromrad Qmax: 49,51m ³ /h Hmax: 26,6 m P: 3,7kW U:	Open Product RFQ Page
KTV2-80	KTV2-80 400 V / 50 HZ / 3~ (KTV-Serie mit Rührwerk, Schmutzwassertauchpumpe in Aluminiumausführung mit Freistromlauf rad, Freistromrad Qmax: 42,593 m	Open Product RFQ Page
KTZ	KTZ 43.7-53	Open Product RFQ Page
KTZ21.5-51	KTZ21.5-51 Schmutzwassertauchpumpe in Gußeisenausführung mit Freistromlauf rad, Freistromrad Original Spare Part	Open Product RFQ Page

Part Number	Product Description	Live RFQ Link
KTZ31.5-51	KTZ31.5-51	Open Product RFQ Page
KTZ32.2-51	KTZ32.2-51 400V/50HZ/3 electrical control panel + float switch	Open Product RFQ Page
KTZ45.5-51	KTZ45.5-51 400V-50HZ-3 P: 5,5W PUMP	Open Product RFQ Page
KTZ45.5-53	KTZ45.5-53	Open Product RFQ Page
Kupplungsfußkrümme r	Kupplungsfußkrümmer für Abwasserpumpen Kupplung	Open Product RFQ Page
LB-480-51/52	LB-480-51/52 Kreiselpumpe	Open Product RFQ Page
LB800-51	LB800-51 230V 50HZ 1~ Qmax: 19 m³/h Hmax: 15 mss 220V,50Hz 50 mm (2") Alüminyum	Open Product RFQ Page
LB-800-52	LB-800-52 Schmutzwassertauchpumpe in Aluminiumausf ührung mit Freistromlauf rad, Freistromrad	Open Product RFQ Page
LH675	LH675 - 50 400 V/ 50 hZ / 3ph	Open Product RFQ Page
Model	Model KRS 822 seal team for pump, shaft diameter 45mm	Open Product RFQ Page
NK2-22	NK2-22 230V-50HZ-1 P:2,2KW PUMP	Open Product RFQ Page
ST-A-G4"	ST-A-G4" IG Storzkupplung	Open Product RFQ Page
ST-B-G3	ST-B-G3 IG / B-FESTKUPPLUNG G3 IG -	Open Product RFQ Page
ST-B-G3""IG"	ST-B-G3""IG"	Open Product RFQ Page
ST-C-G2"IG"	ST-C-G2"IG"	Open Product RFQ Page
ST-C-G2"IG	ST-C-G2"IG	Open Product RFQ Page
ST-C-G4"IG"	ST-C-G4"IG"	Open Product RFQ Page
"ST-F-G6""IG"	"ST-F-G6""IG" F-Festkupplung G6" IG	Open Product RFQ Page
TOS100B43.7-52	TOS100B43.7-52 Abwassertauchpumpe in Gußeisenausf ührung mit Kanallauf rad, Einkanalrad	Open Product RFQ Page
TOS150B47.5H	TOS150B47.5H IMPELLER	Open Product RFQ Page
TSR2-80	TSR2-80 / RSR-080K TSURUMI ROTARY BLOWER	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