

Trade Enquiries



Finland

(Source : Direct from the party)

Name of the Company	Addresses	Contact Person/Tel./Fax/E-mail	Items interested
Krogerus Consulting Oy	Spektrin Kvartti Metsanneidonkuja 10 02130 Espoo Finland	Attn. : Romy Kumar Vice President Tel. : +358 9 435 77530 Fax : +358 9 435 77533 E-mail : romy@krogerusconsulting.com Website : www.krogerusconsulting.com	Aluminium components (using gravity die casting and pressure die casting). The requirement is for the electrical industry and most of the products fall within the range of 0.027 kg. to 0.220 kg. categories. The sizes are small but the perfection levels should be of international standards. The annual purchase levels are to the tune of Euro 1.50 M.

Ireland

(Source : Direct from the party)

EPS Ltd.	Quarterstown Ind. Est. Mallow Co Cork Ireland	Attn. : Mr. James Murphy Tel. : 022 31200 Fax : 022 31250 E-mail : jmurphy@epsireland.com Website : www.epsireland.com	Cable used in conjunction with submersible pumps. The cable is usually referred to as H07-RNF cable. It should have 4 cores and comes 1.5 sq.mm, 2.5, 4, 6, 10, 16 and 25 sq.mm.
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USA

(Source : EEPC Chicago Office)

Patel International Inc.	30 N River Road Ste 102 Des Plaines, IL, 60016 USA	Attn. : Mr. Samir Patel Tel. : 847-795-3006 E-mail : spatel@patelintl.com	Inlet & outlet cones, bushing (2).
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Germany

(Source : EEPC Duesseldorf Office)

M/s. Engineers' Office Dickert, Plantagenstr. 16, D-12169, Berlin, Germany, Tel. : +49 30 79748850, Fax : +49 30 7911849, E-mail : pediberlin@aol.com (Attn. : Mr. Peter H. Dickert) Screwing parts for electrical contact elements, brass-made & nickel-plated according to German composition CuZn39Pb3 :

Pos. 1 Upper part type "UNI"	50 000 pieces, appr. US\$ 2.00/100 pieces. Drawing No. 110406-OT-UNI-12, 2 REV.0
Pos. 2 Lower part type "UNI"	12 000 pieces, appr. US\$ 1.00/100 pieces. Drawing No. 110406-UT-4, 1/11, 8/6, 35 R.0
Pos. 3 Lower part type "PLO"	15 000 pieces, appr. US\$ 1.00/100 pieces. Drawing No. 110406-Rev. 0-4, 1/12, 4/6, 35
Pos. 4 Lower part type "UNI-PX"	10 000 pieces, appr. US\$ 1.00/100 pieces. Drawing No. 110406-REV. 0-4, 1/11, 8/6, 55

(including packing CIF Hamburg Port)

(Drawings can be obtained from any of the EEPC offices in India)

Singapore

(Source : EEPC Singapore Office)

M/s. PMK Private Limited, 10 Anson Road, Hex 22-08, International Plaza, Singapore 079903, Tel. : (65) 62216233, Fax : (65) 62255964, E-mail : pmk2208@singnet.com.sg (Attn. : Mr. Choi Dong Moo, Managing Director) are interested to import the following items :

Heat Resistant Chain & Kiln Hanging Chain.

Renovation of Chain system for Kiln I and Kiln II

(1) Heat Resistant Chain

Quantity : 400 Nos. ; Length : 4694 MM
Type : 800 Degree C - 1000 Degree C heat proof
Material : A3; Unit Weight : 57.64 Kgs.
(Drawing No. CM/06/006/TH/2005)

(2) Heat Resistant Chain

Quantity : 1,200 Nos.; Length : 1594 MM
Type : 1000 Degree C - 1200 Degree C heat proof
Material : 20 Mn; Unit Weight : 19.57 Kgs.
(Drawing No. CM/06/006/TH/2005)

(3) Heat Resistant Chain

Quantity : 800 Nos.; Length : 1594 MM
Type : 1000 Degree C - 1200 Degree C heat proof
Material : ZG4Cr25 Ni 10 Si 2; Unit Weight : 19.57 Kgs.
(Drawing No. CM/06/006/TH/2005)



EEPC INDIA

- (4) Heat Resistant Chain
Length : 4240 MM
Type : 800 Degree C - 1000 Degree C heat proof
Material : JIS G 41053 Cm3
Unit Weight : 52.89 Kgs.
(Drawing No. CM/06/006/TH/2005)
- (5) Bolt and Nut
Quantity : 2000 Sets
Dia 22 MM/125 MM
1000 Degree C - 1200 Degree C heat resistant proof

- (5) Weight of End Ring Per Piece : 0.605 Kg.
- (6) Total Weight of Chain : 28.6 Kg.
- (7) Weight of Bolts & Nut : 0.494 Kg.

Kiln Hanging Chain

Renovation of Kiln Hanging Chain System

- (6) Heat Resisting Chain
Quantity : 756 Sets
Dia 19 MM x 3983 (+ 30 - 0 L) MM
Material : SCM3
Drawing No. : CMK-0843
 - (7) Heat Resisting Chain Bolt & Nut
Quantity : 756 Sets
M 22 x 110 LMM
Material : SCM3
Drawing No. : CMK-0843
- Specification :
- (1) No. of Intermediate Rings Per Chain : 57 Pcs.
 - (2) No. of End Rings Per Chain : 2 Pcs.
 - (3) Total Rings Per Chain : 59 Pcs.
 - (4) Weight of Intermediate Ring Per Piece : 0.4807 Kg.

Chemical Composition and Mechanical Properties

- (1) JIS G S101, SS-41

(A) Chemical Composition

C	Mn	P	S
-	-	under 0.050	under 0.050

(B) Yield Point Kg/MM²

Thickness :	16 MM under 25 Kg/MM ²
Thickness :	16-40 MM 24 Kg/MM ²
Thickness :	Over 40 MM 22 Kg/MM ²

(C) Tensile Strength Kg/MM² : 41-52

JIS G 4105, SCM 3

C	Si	Mn	P
0.33-0.58	0.15-0.35	0.60-0.85	0.030 Max
S	Cr	Mo	
0.030	0.90-1.20	0.15-0.30	

- (2) Hardening : 830-880 Degree C
- Tempering : 550-650 Degree C
- Yield Point : 80 Kg/MM² Over
- Tensile Strength : 95 Kg/MM² Over
- Hardness : 269-321 HB

(Drawings can be obtained from any of the EEPC offices in India)