



Order from:

Company

INDUTHERM

Erwärmungsanlagen GmbH
Brettener Straße 32
75045 Walzbachtal
Germany

Telefon: 07203/9218-0
Telefax: 07203/9218-70

your customer no.: _____

your customs no.: _____

your order no.: _____

Order-list for spare parts

INDUTHERM MU1200 with 1200ccm crucible

Art-No.	Qty.	Unit	description
10071013		St.	graphite crucible for MU1200 standard quality, capacity appr. 15 kg with bottom hole for thermocouple, ceramic cover+ graphite inlet, crucible inlet Ø95*180mm
11175010		St.	crucible cover ceramic MU1200
11275010		St.	crucible bottom insulation MU1200 up to 1500°
13075010		St.	thermocouple type S 6*122/AGL700 MU900, MU1200 with bayonet. Up to temperature 1500°. Parameter A1 must be 001
13171020		St.	thermocouple type k 6x122(238)/AGL700 with bayonet, MU900, MU1200. Up to temperature 1200°. Parameter A1 must be 000.
14000350		St.	perforated Flasks with flange 100 x 220 2mm wall thickness mit multiholes
14000410		St.	perforated flasks without flange 100 x 220 2mm wall thickness mit multiholes
14000405		St.	perforated flasks with flange 125 x 220 2mm wall thickness mit multiholes
14000407		St.	perforated flasks without flange 125 x 220 2mm wall thickness mit multiholes
14210050		St.	flask gasket, flask Ø=100 silicon, 169/110 2mm thick
14210080		St.	flask gasket, flask Ø=125, silicon, 169/135 2mm thick
14310040		St.	flask gasket, fd 100, graphite, 169/110 1mm thick

When you need larger quantities please ask for special offers. Customer specific sizes for crucible/dies are available on demand

Order-list for spare parts page 2

INDUTHERM MU1200 with 1200ccm crucible

Art-No.	Qty.	Unit	description
14310070		St.	flask gasket, fd 125, graphite, 169/135 1mm thick
14500010		St.	flask tongs for diameter flask diameter 90-125mm
14700080		St.	flask sleeve for flask D=100*220
14700300		St.	rubber sprue base D=100
14700400		St.	rubber sprue base D=125
<p>When you need larger quantities please ask for special offers. Customer specific sizes for crucible/dies are available on demand</p>			