



IJF Number: 20664

Initiator: Jenny Comerford

Created Date: 13/03/2014

## Summary of Completed IJF - Initiation (1/2)

### Customer Details

Existing Customer Yes Customer SAP No 135114

Customer Name Gerresheimer Regensburg Gmbh

Customer Country

### Contact Details

Contact Name Gerresheimer

Contact Position Contact Telephone

Sales Representative

Material Group MED13 Business Unit

Reason For IJF

Product Owner

Description

IJf raised to facilitate the scheduling of change control trials.

COPY PART FROM 166584 BUT WITH REMOVAL OF MAC9479/199 AND REPLACEMENT OF 995 WIDE.(NEW ROLL SIZE NEEDS SETTING UP).

Please title part "Steel 90 9953 change trial 1401-48";

Barcelona Mannheim View Requested

Word Quote Requested No



IJF Number: 20664

Initiator: Jenny Comerford

Created Date: 13/03/2014

## Summary of Completed IJF - Initiation (2/2)

### Site Specifics Dunstable

Bobbin	no	Core Size	N/A
--------	----	-----------	-----

### Site Specific Information

Width	mm	Length	metres
-------	----	--------	--------

Thickness	mm	Colour	
-----------	----	--------	--

Liner	
-------	--

Double Sided	no
--------------	----

Tolerances	
------------	--

Format Comments	As per 166584
-----------------	---------------

Comments	Please keep MOQs and data to a minimum as if validated the part will need amended. If not validated - item will be deleted.
----------	--------------------------------------------------------------------------------------------------------------------------------

Core	Standard	Selling UOM	M2
------	----------	-------------	----

### Potential Business

Annual Quantity In Selling UOM	
--------------------------------	--

1st Order Quantity In Sellung UOM	
-----------------------------------	--

Target Price	
--------------	--

Comments	Please keep MOQs and data to a minimum as if validated the part will need amended. If not validated - item will be deleted.
----------	--------------------------------------------------------------------------------------------------------------------------------