

Request for processing trial



Walther Trowal GmbH & Co. KG
 Strahlen
 Rheinische Str. 35-37
 D-42781 Haan

Tel.: ++49 (0)2129/571-0
 Fax: ++49 (0)2129/571-225
<http://www.walther-trowal.de>
 E-mail: info@walther-trowal.de

Company: _____
 Street: _____
 Postal code / City: _____
 Contact: _____
 Department: _____
 Phone: _____
 Fax: _____
 Date: _____

Information about sample parts processing

Please supply us with an adequate amount of parts for a processing trial. We would also like to ask you for a drawing of the part. To provide you with the desired result, please fill in this form carefully and send it together with the parts.

Thank you very much for your efforts!

General informaton:

<input type="checkbox"/> new inquiry	workpiece:
<input type="checkbox"/> additional inquiry	material:
Last trial	dimensions:
Nr.:	weight:

Production process:

cast part
 die cast part
 forging part / other:

Today`s way of shotblasting:

We have special demands on:

<input type="checkbox"/> desanding	<input type="checkbox"/> after shotblast treatm.
<input type="checkbox"/> descaling	<input type="checkbox"/> deburring
<input type="checkbox"/> hardening	<input type="checkbox"/> other:
<input type="checkbox"/> derusting	

Desired blasting abrasive:

<input type="checkbox"/> aluminum	<u>Desired result:</u>
<input type="checkbox"/> stainless steel	Sa value:
<input type="checkbox"/> cast steel	almen value:
<input type="checkbox"/> other:	roughness:

! Please add a finished sample part !

Amount of parts:

Pieces
 per day / month: _____ pcs.
 Bulk volume
 per day / month: _____ ltr.
 Working shifts: 1 2 3

Notes:

Request for processing trial



Additional part details:

Surface:

- oily
 wet
 other (for example tar, paint):

Desired dust filter:

- wet filter
 baghouse filter
 other:

Setup outside inside

dust emission (rest) mg./M³

Distance blasting machine – filter ca. m

Type of dust to be expected / dangerousness:

- budgetary quotation**
 complete quotation

Hardness Rc..... Hv.....

Treatment after shot blasting:

Feeding and extraction:

- manual
 automatic
 conveyor belt
 oscillating conveyor

Other criteria:

Noise level max.dB(A)

Actual machines: