



Checklist for surface refinement requests

1. Which component/seal is this for?

O-ring / X-ring / moulding / custom component

Dimensions: _____

Material: _____

Colour: _____

Hardness/IRHD: _____

2. What is the component/seal exposed to?

Ambient medium: _____

Operating temperature: min. _____ °C to max. _____ °C

Deformation in %: _____

- Static sealing
- Dynamic sealing
- Contact with drinking water or foodstuffs

3. General requirement profile for the component/seal?

- Assisted/simplified assembly
- Feeding
- Seals will never stick
- Dynamic use
- Chemical resistance: _____
- Colour coding
- UV indicator
- PWIS-free in accordance with test specification:
 - VW PV 3.10.7 / Festo FN 942010-2 / Dürr QZ 24 / VDMA 24364
- Conformity: FDA / DVGW W 270, NSF / Other: _____
- Accompanying papers: PPAP / Initial sample inspection report / Certificate 3.1

4. Information on the function of the component/seal

Description:

5. Basis for calculations

Projected number of units per year: _____

Number of units per delivery: _____

Packing unit: _____

Packaging requirements: _____

Delivery:

Box(es)

Euro container(s)

6. Contact:

Company: _____

Last name, First name: _____

Telephone: _____

Fax: _____

Email: _____