

FEASIBILITY DECLARATION

Date: . . .

Supplier:

Tel.:

Fax:

E-Mail:

Material No.:

Drawing No.:

Material designation:

Version:

The specifications available to you in the form of 3D data sets, drawings and/or specification sheets will serve as the basis for the evaluation.

YES	NO	ASSESSMENT CRITERIA
		Can the deadlines set by Atlas Weyhausen be met?
		Have the product specifications (3D data sets, drawings, specification sheets) been outlined in an appropriate manner, so that this feasibility declaration can be effected?
		Have you obtained sufficient information about the relevant functions and features of the product? Are you familiar with the installation situation?
		Can the specifications be fulfilled in accordance with the requirements?
		Is it possible to manufacture and test the product within the tolerances, as indicated in the drawings?
		Is the required capacity available?
		Are sub-suppliers necessary for the component in question?
		The max. capacity per week is
		Are the components sufficiently protected against damage and corrosion during transport?

Conclusion / Decision

Feasible

The product can be manufactured in accordance with the specifications, without the need for any modifications.

Modifications are required, as listed in the attached annotations.

Not feasible (See annotations)

Date:

Signature Supplier:

