

# Aircraft Components Online Catalogue

---



## Guidance



## Contents

1. General Information.....	2
2. Search by Application.....	4
3. Search by Part No. ....	6
4. Product Information .....	7

# 1. General Information

Welcome to the Aircraft Components Online Catalogue of SFS intec GmbH Althengstett.  
This is a guide for your first steps and shall help you to find easily the parts you are looking for.

To find the online catalogue, please click on the following link:

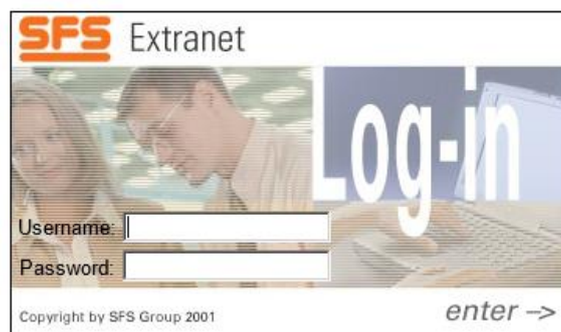
→ [“SFSintec Online Catalogue”](#)

If you visit us for the first time:

→ please click on “Registration” and fill in the form and follow the instructions

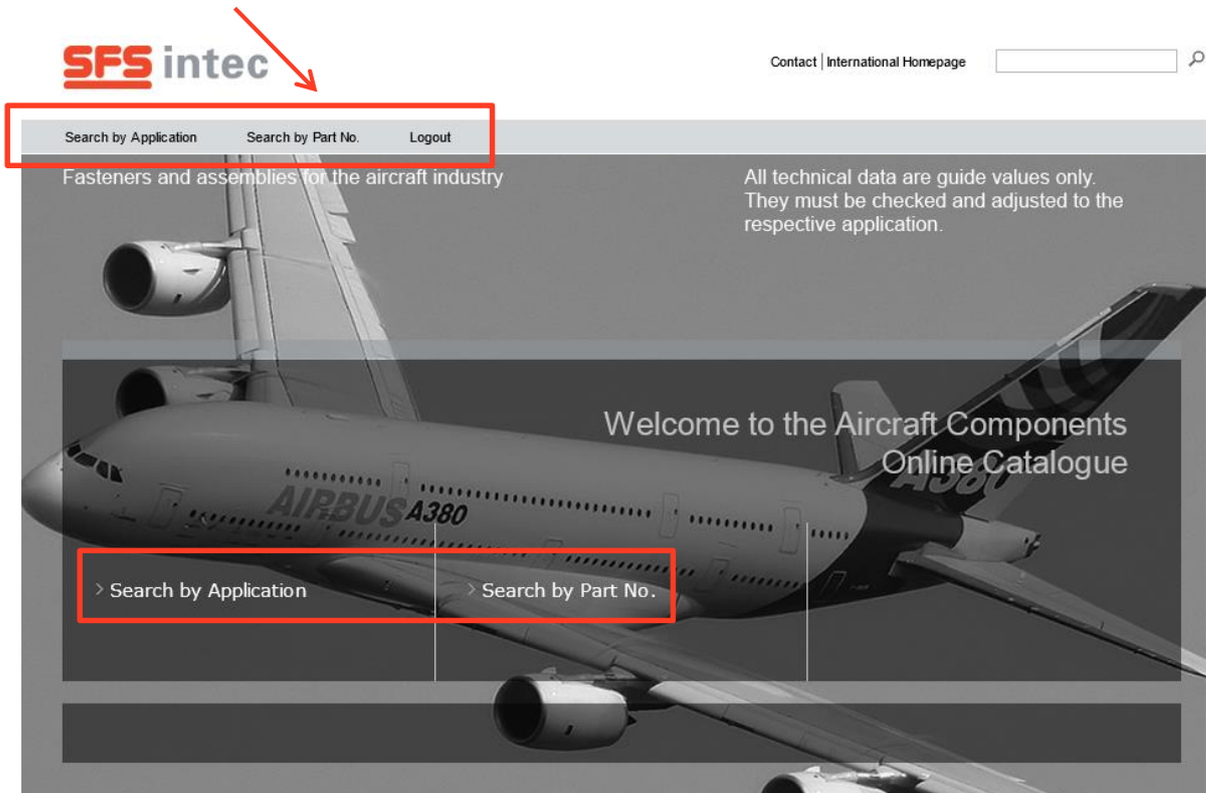
If you already have an account:

→ please click on “Login” and enter your ID and password



After your login you are ready to use the Online Catalogue.

The shortcut bar in the top left corner is always available for fast and easy access.



There are 2 different ways to seek for parts:

- Search by Application and
- Search by Part No.

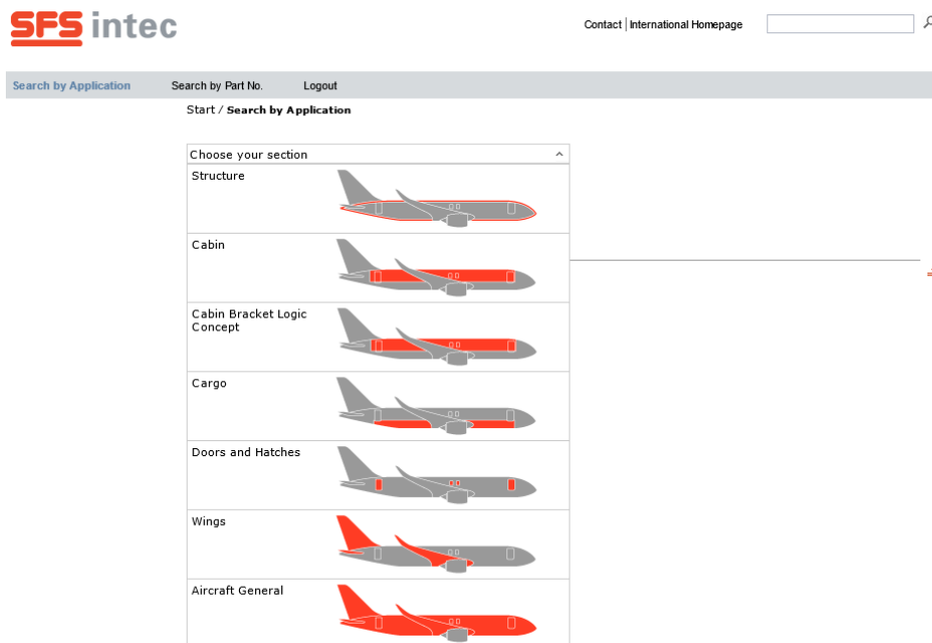
Choose one of them depending on if you know a part number<sup>1</sup> or not

- Yes → click on "[Search by Part No.](#)"
- No → please select "[Search by Application](#)".

<sup>1</sup> You can either use the Article or the Standard No.  
Only a few characters of the number can be enough to use the autocomplete function.  
It will show you a list with all appropriate parts.

## 2. Search by Application

If you seek by application a window similar to the one below opens.



Please select one of the following options:

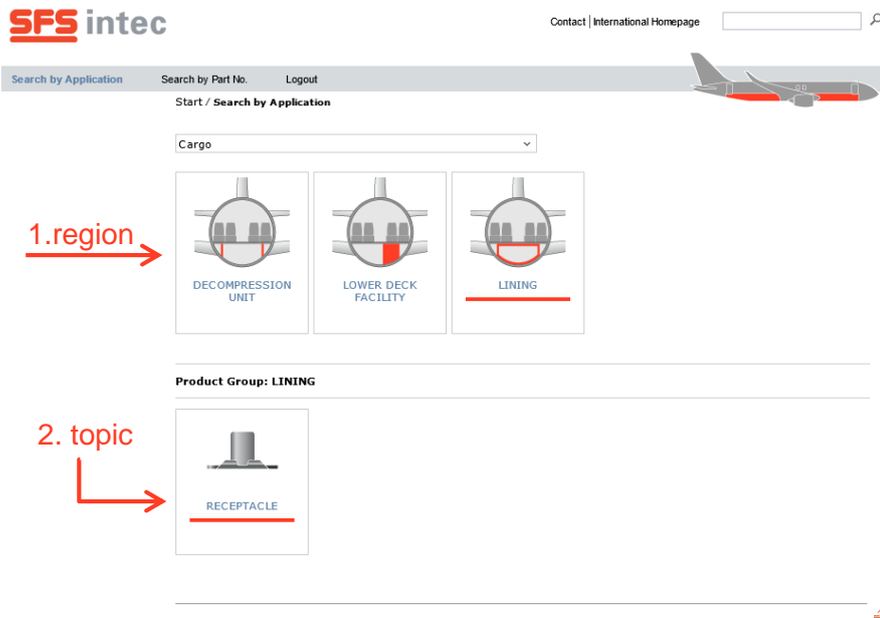
- choose the from one of the areas in which your part is installed.
- click "Aircraft General"<sup>2</sup> for an overview of all applications
- if you don't know what to select please go to "Aircraft General"<sup>2</sup> as well

---

<sup>2</sup> NOTE: The parts of the Bracket Logic Concept are listed in "Cabin Bracket Logic Concept"

Different regions<sup>3</sup> in the specific area are displayed.

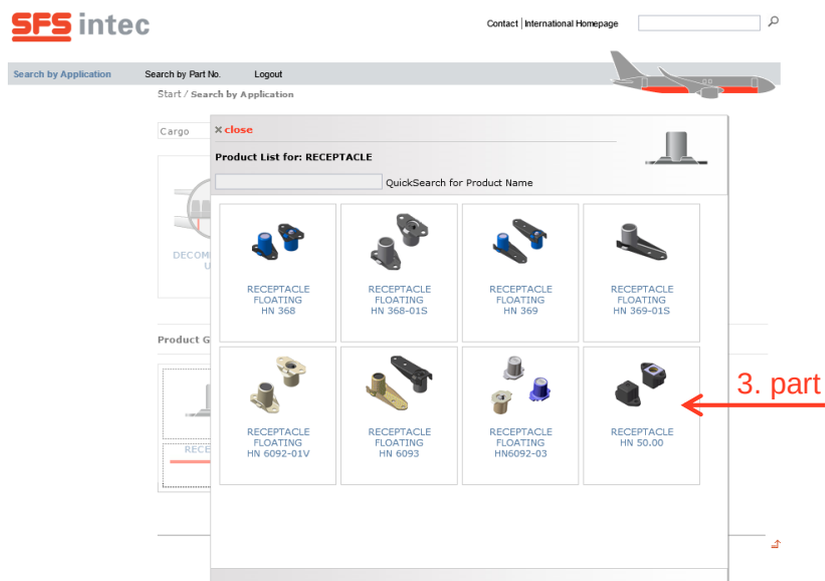
→ select the region of your part



A bar will open with topics of parts used in the area.

→ select the topic of your part

→ click the respective icon in the upcoming window for further details and go to "Product Information".



<sup>3</sup> **NOTE:** For "Aircraft General" and a few other areas the upper bar doesn't appear. Continue with the selection of the topic.

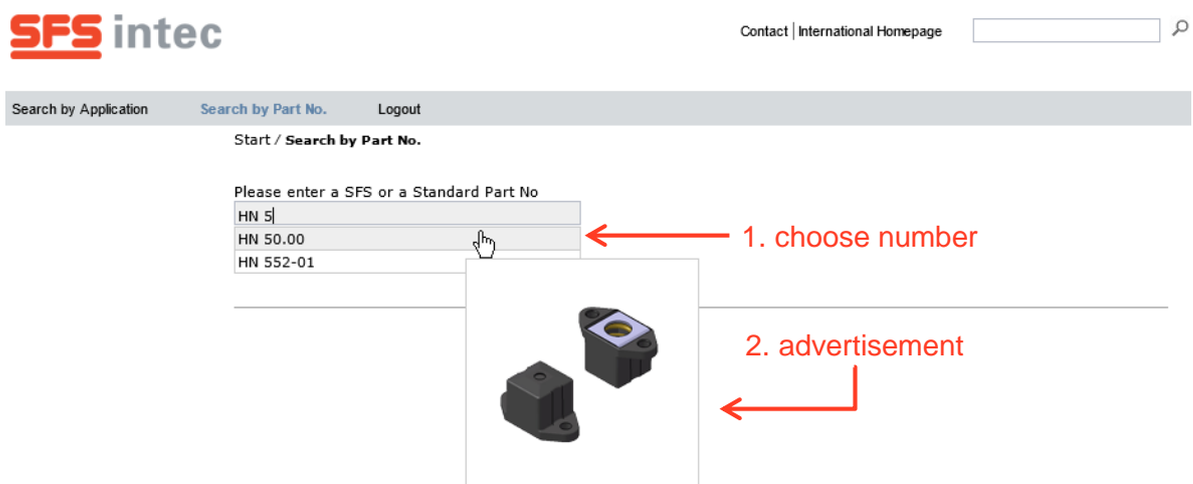
## 3. Search by Part No.

If you seek by Part No a window similar to the one below opens.  
The input area is marked.

→ Enter a part number



As soon as you start typing, a list with all appropriate parts will load and show up.



- move your cursor over a part number for an advertisement of it
- click on your part with a single click and go to "[Product Information](#)".

## 4. Product Information

Congratulations, you are almost done. Here you find all necessary information.

Regions are marked with numbers and explained beneath:

**RECEPTACLE HN 50.00**

Article No: HN 50.00 | Standard No: ABS0673-01

**In conjunction with:**  
**STUD DV 50**  
 Receptacle primarily for use with Stud DV 50.  
 Applicable temperature range: -55°C to +150°C (-67°F to +302°F).  
 Static values:  
 Max tensile load: 500N in conjunction with Stud DV 50  
 Salt spray tested of a minimum 200h period without any corrosions.

4	HOUSING	GD - ALSI 10	1	anodized per LN 9068-0001 or LN9068-2101
3	CAM WASHER	IMET N200 sintered	1	cadmium plated per QQ-P-416 Type 2, Class 2
2	SPRING	1.200 per EN10270-1	1	cadmium plated per QQ-P-416 Type 2, Class 2
1	COVERS	1.4301 per EN10088-3	1	passivated per EN5019

Pos. description material piece surface/remarks

RECEPTACLE HN 50.00 ABS0673-01

drawing replaces HN50750101

drawing: 1033504 | Part No: 1033504 | Surfaces: see notes

Released: 13.06.2007 | Document Key: 1033504 Y00 001 02 | Revision: - | Change: N°1 | 179483

Drawn by: schuma | 13.06.2007 | Drawing: M°1

Released: 05.09.2008 | HNS000 KD1

1 close the product sheet

2 Article/Standard No

3 description

4 technical drawing

5 download

6 request

→ go back to the part list and search another part

→ pick one variation of the part either by article or standard No. It will autocomplete the other number

→ example, short datasheet and parts used in conjunction are shown

→ measurements and technical data of the part<sup>4</sup>

→ download the PDF version of the drawing

→ after selection of a part version you can send us a product request

<sup>4</sup> available as PDF on 5