

FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

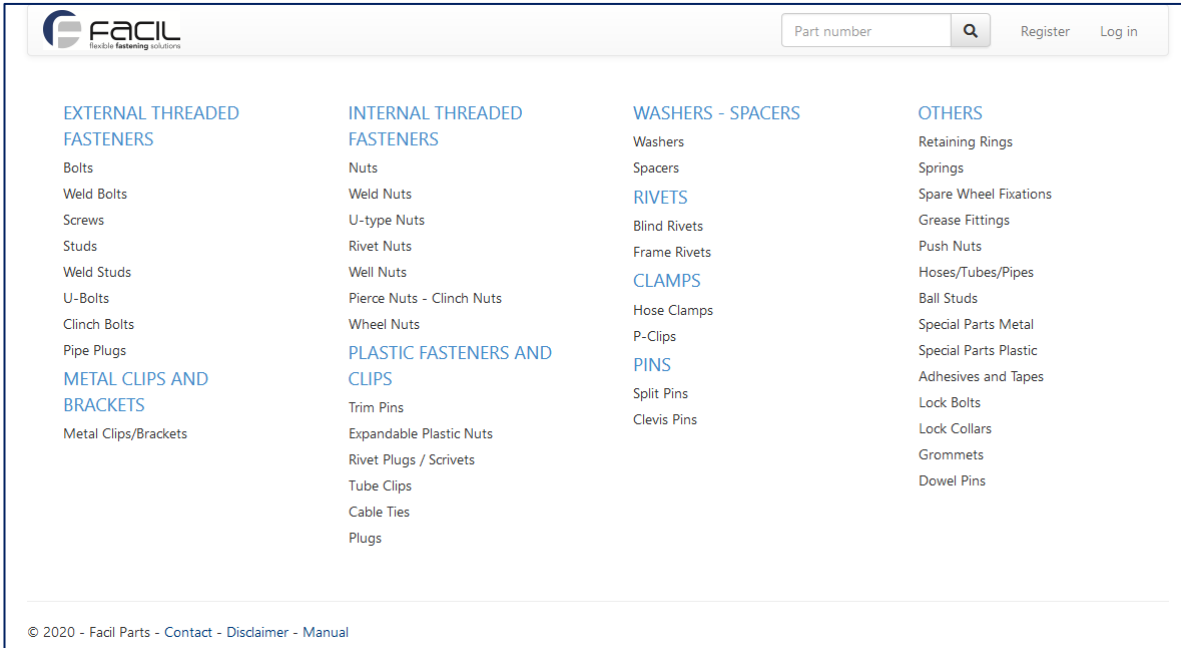
Page: 1 of: 23



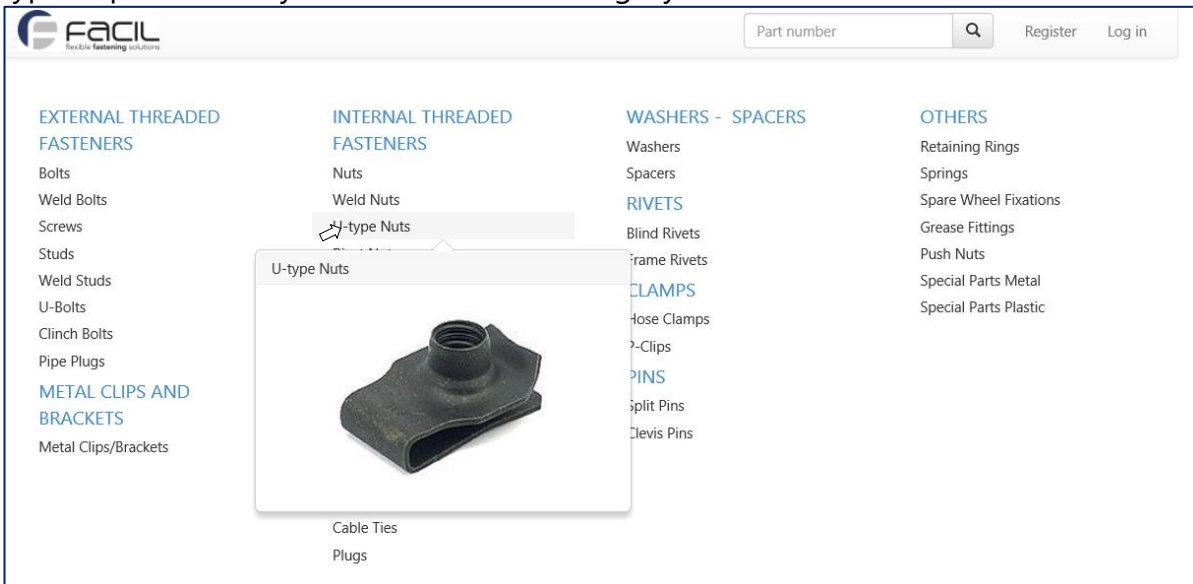
1. MAIN MENU – LOG IN – REGISTRATION – USER MANUAL

Go to <https://facilpartstest.facil.be/>

You will be directed tot the FACIL PARTS Main Menu:



By putting the cursor on a category, a pop-up will appear with some information about the type of parts which you can find in this category.



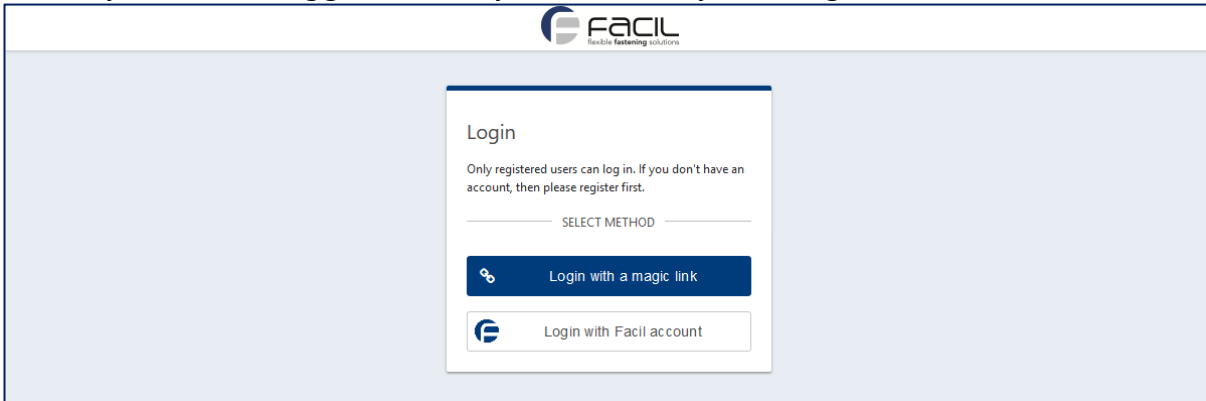
By clicking on a category you will be directed to the page where you can search and find all parts of this specific category.

FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

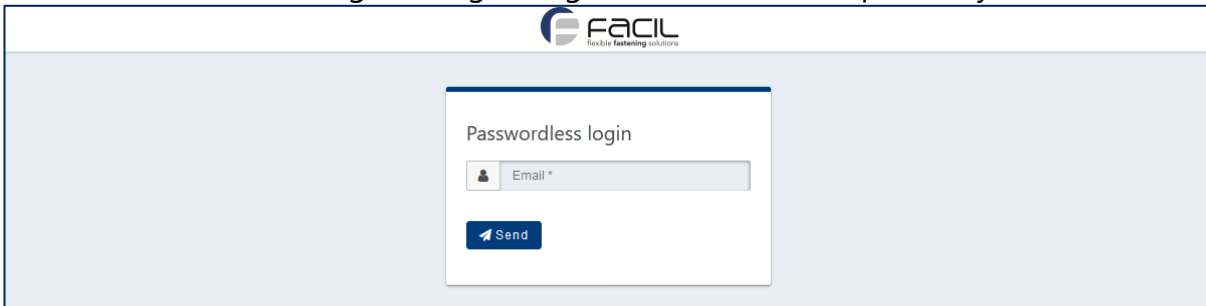
Page: 2 of: 23



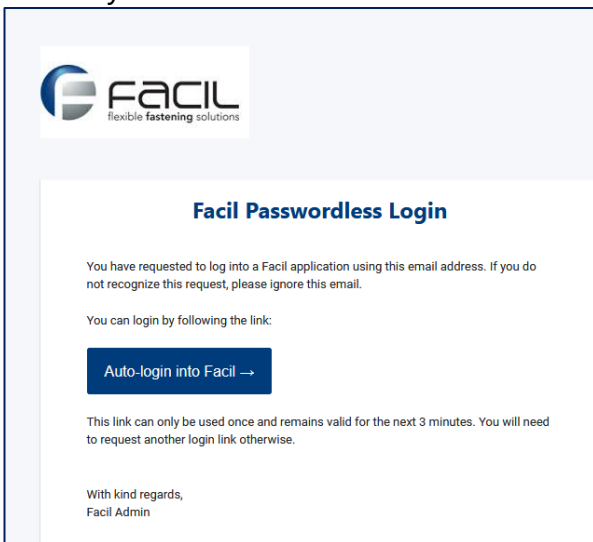
In case you are not logged in, the system will ask you to log in:



External users need to log in using a magic link. You need to provide your email address.



In case you have an active account an email is sent containing the magic link:



By clicking the “Auto-login into Facil” link you will be logged in, and transferred to the Facil Parts application.

Please note that this link can only be used once, and that its only valid for a limited amount of time. If the link has expired, an error message will be shown. In this case you need to request a new magic link.

FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

Page: 3 of: 23

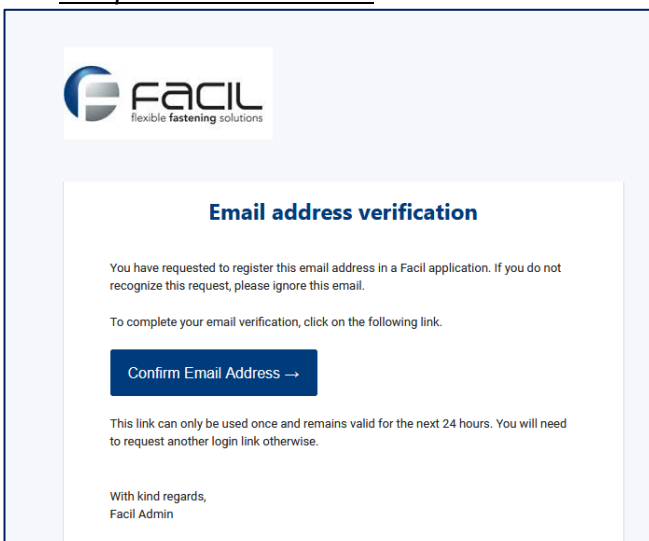


If you don't have an account yet, you will not receive this email. You first need to register yourself as a new user by clicking the 'Register' button on the home page.

The screenshot shows the registration page for FACIL. At the top, there is a navigation bar with the FACIL logo, a 'Category' dropdown, a search bar for 'Part number', and 'Register' and 'Log in' buttons. The main heading is 'Register.' followed by the instruction 'Create a new account.' Below this are several input fields: 'Email', 'First Name', 'Last Name', 'Function', and 'Company'. A 'Robot Check' section includes a checkbox for 'I'm not a robot' and a reCAPTCHA icon with links for 'Privacy - Terms'. A 'Terms of Use' section contains the text 'Please read our Terms of Use.' and a checkbox for 'Accept Terms of Use Agreement'. A 'Register' button is positioned at the bottom of the form. At the very bottom of the page, there is a footer with the text '© 2020 - Facil Parts - Contact - Disclaimer - Manual'.

Fill in all required information and click 'Register' to submit the request. Please note that you can only use your work email address to register. Others will not be approved.

A mail will be sent to your email address requesting to confirm your account. To confirm click on "[Confirm Email Address](#)".

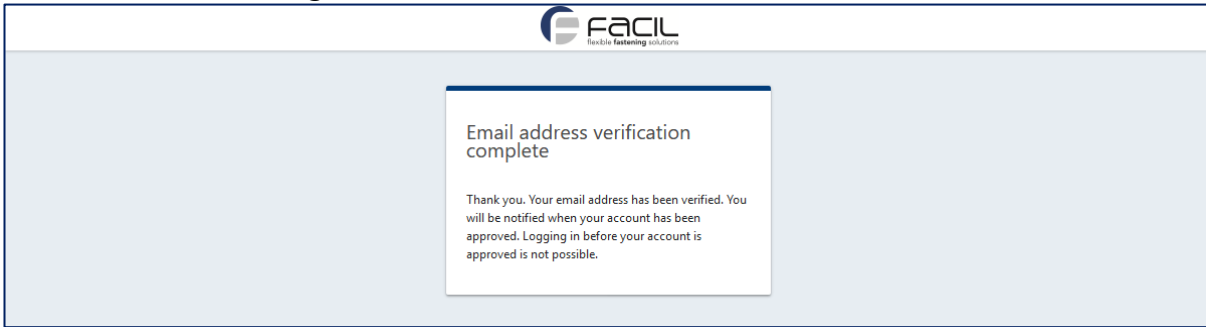


FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

Page: 4 of: 23

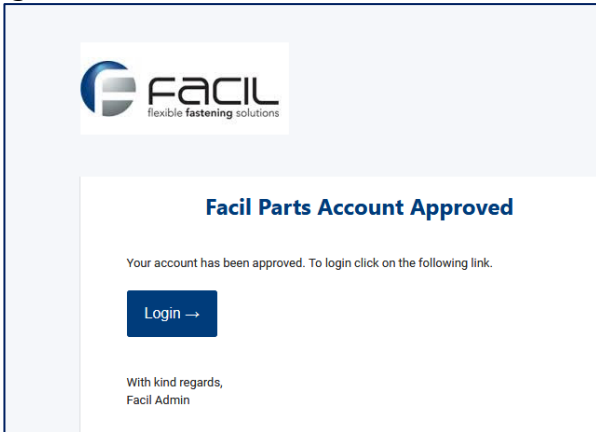


A confirmation message will be shown:



Your subscription request will now be submitted to the FACIL administration team for approval.

After approval by the administration team you will receive an email confirming your registration.



Now you can log in with your email address which you have defined during the registration.

FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

Page: 5 of: 23



The first time you log in, you will need to complete your registration by selecting the Display Unit: metric units (mm-g) or imperial units (inch-pounds).

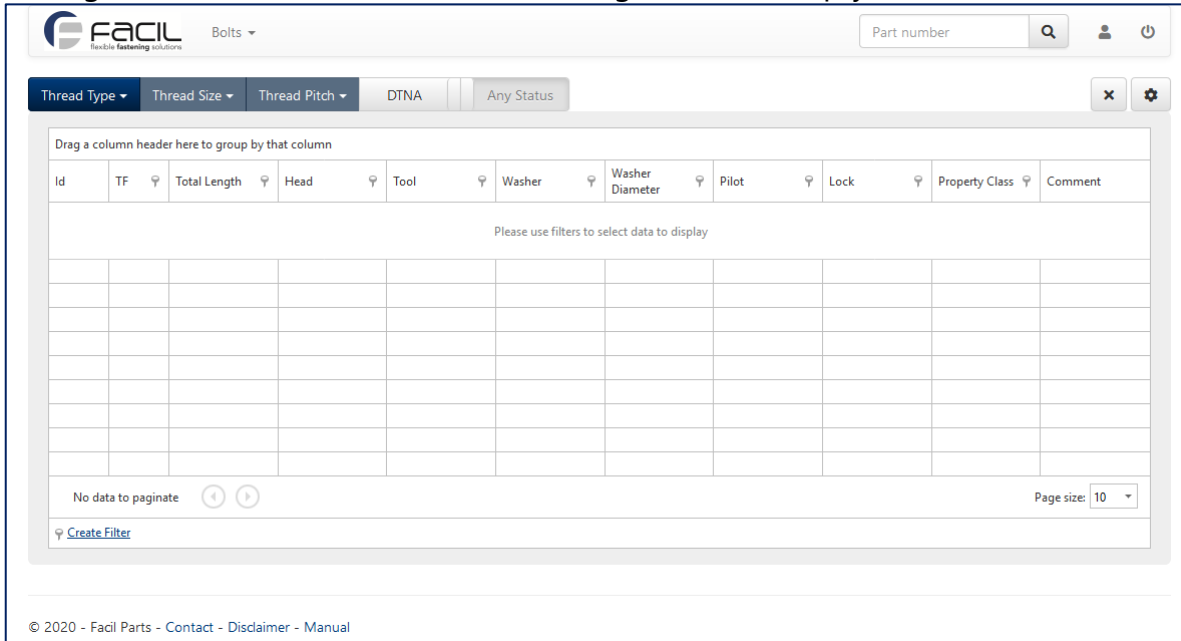
You can do this manually by clicking the manage button (👤) on the top, otherwise you will be redirected automatically.

The screenshot shows the FACIL user management interface. At the top, there is a header with the FACIL logo, a 'Category' dropdown, a search bar for 'Part number', and user management icons. A red message states: 'App info missing. To start using the application you first need to complete the following info.' Below this is the 'Edit User' form. The 'Email' field contains 'xxxxxxxxxxxx@damler.com'. The 'User Info' section includes fields for 'First Name', 'Last Name', 'Company', and 'Function', all containing 'xxxxxxxxxx'. The 'App Info' section has a 'Display Unit' dropdown menu currently set to 'mm - g', which is highlighted with a red border. A 'Save' button is located below the form, and a 'Back to List' link is at the bottom left. The footer contains the text: '© 2020 - Facil Parts - Contact - Disclaimer - Manual'.

2. CATEGORIES WITH TECHNICAL CHARACTERISTICS

After clicking on a category you will be directed to the page where you can search and find all parts of the selected category.

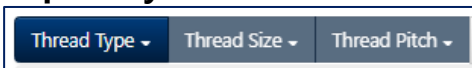
As long as no selection has been made, the grid will be empty.



SEARCH ON CHARACTERISTICS

You can use different characteristics to search for specific parts :

- The **primary characteristics** are indicated in the tabs on the top of the grid.



Remark :

Not all categories have this "primary characteristics" header. In this case you should immediately start your selection in the "secondary characteristics" (see below).

- The **secondary characteristics** are indicated in the grid header.

Id	TF	Total Length	Head	Tool	Washer	Washer Diameter	Pilot	Lock	Property Class	Comment
----	----	--------------	------	------	--------	-----------------	-------	------	----------------	---------

- The **tertiary characteristics** are indicated behind the gear on the right top of the grid.



FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

Page: 7 of: 23



There are 2 additional filters to further refine the search engine :

DTNA

By default indicating the customer group you belong to (f.e. DTNA). Only parts where Facil has a contract in the system with this customer group will be shown.

By clicking on it you can change this to "Any Client". In this case all parts that Facil has in the database will be shown. For parts not belonging to your customer group only basic geometric information will be shown.

Any Status

Default on "Any Status".

By clicking on it you can change this to "Active Only". In this case only active parts will be shown (stock at Facil or delivered in the past 6 months).

You have to start your search by selecting the **primary characteristics**.

The grid will only be filled with the search results after you have selected each of these characteristics one by one.

Remark :

Not all categories have the "primary characteristics" header. In this case you should immediately start your selection in the "secondary characteristics".

For example you are looking for an M10x1,5 bolt.

By selecting 'Metric' and 'M10' and '1,5' the grid will be filled with all the corresponding FACIL PART IDs (column "Id") and their technical characteristics and features.

The screenshot shows the FACIL PARTS search interface. At the top, there is a search bar with the text "Part number" and a search icon. Below the search bar, there are several filters: "Metric", "M10", "1,5", "DTNA", and "Any Status". The main part of the interface is a table with the following columns: Id, TF, Total Length, Head, Tool, Washer, Washer Diameter, Pilot, Lock, Property Class, and Comment. The table contains 11 rows of data, all with "Steel PC10.9" in the Property Class column. At the bottom of the table, there is a pagination control showing "Page 1 of 11 (103 items)" and a "Page size: 10" dropdown. A "Create Filter" link is also visible at the bottom left of the table area.

Id	TF	Total Length	Head	Tool	Washer	Washer Diameter	Pilot	Lock	Property Class	Comment
012144	<input type="checkbox"/>	110.00 mm	Hexagon	External Hexagon					Steel PC10.9	
012414	<input type="checkbox"/>	25.00 mm	Hexagon Flange	External Hexagon					Steel PC10.9	
1000419	<input type="checkbox"/>	40.00 mm	Hexagon Flange	External Hexagon					Steel PC10.9	
1000435	<input type="checkbox"/>	120.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000438	<input type="checkbox"/>	130.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000440	<input type="checkbox"/>	100.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000442	<input type="checkbox"/>	70.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000445	<input type="checkbox"/>	90.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000447	<input type="checkbox"/>	40.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000448	<input type="checkbox"/>	45.00 mm	Hexagon	External Hexagon					Steel PC10.9	

© 2020 - Facil Parts - Contact - Disclaimer - Manual

FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES


Page: 8 of: 23



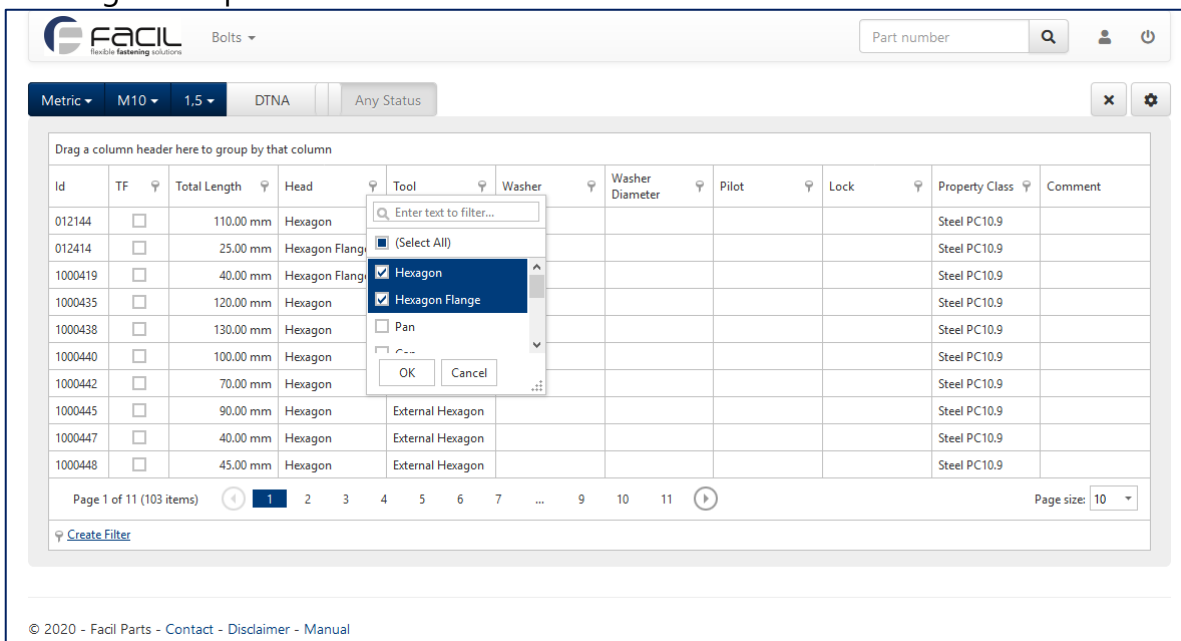
In the example above the result contains 11 pages.

You can go to the other pages by

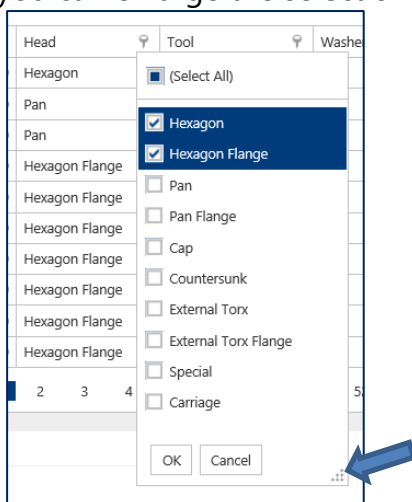
- clicking on any page number or
- clicking on the arrows next/previous page or
- using Shift Page Up/Shift Page Down

You can refine your search by applying additional filters on the **secondary characteristics** in the grid header. You can do this by clicking on the  symbol and making your selections. Multiple selections are possible.

For example you can select the parts with a Hexagon Flange head or Hexagon head by selecting both options.



Tip : you can enlarge the selection window by pulling it down at the right bottom corner.



FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

Page: 9 of: 23




After clicking 'OK' only the FACIL PART IDs with the selected characteristics will be shown in the grid.

Id	TF	Total Length	Head	Tool	Washer	Washer Diameter	Pilot	Lock	Property Class	Comment
012144	<input checked="" type="checkbox"/>	110.00 mm	Hexagon	External Hexagon					Steel PC10.9	
012414	<input type="checkbox"/>	25.00 mm	Hexagon Flange	External Hexagon					Steel PC10.9	
1000419	<input type="checkbox"/>	40.00 mm	Hexagon Flange	External Hexagon					Steel PC10.9	
1000435	<input type="checkbox"/>	120.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000438	<input type="checkbox"/>	130.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000440	<input type="checkbox"/>	100.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000442	<input type="checkbox"/>	70.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000445	<input type="checkbox"/>	90.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000447	<input type="checkbox"/>	40.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000448	<input type="checkbox"/>	45.00 mm	Hexagon	External Hexagon					Steel PC10.9	

In this example the result is reduced from 11 to 9 pages.

You can further refine your search by applying additional filters on the **tertiary characteristics** which are shown when you click on the gear button (right top of the grid). The 'Field Chooser' window will appear.

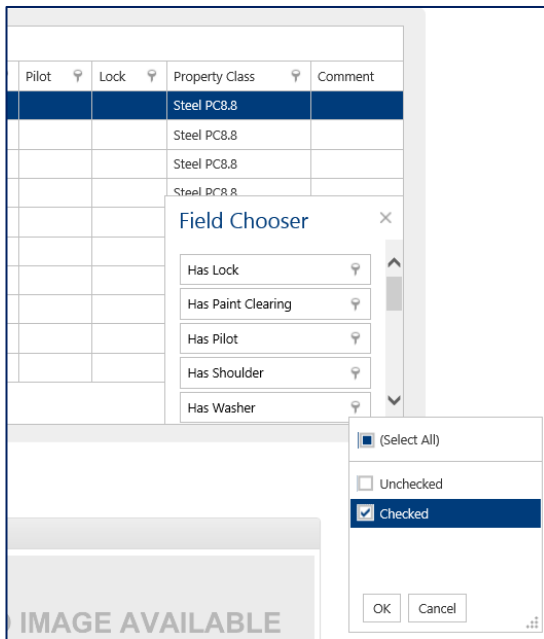
Id	TF	Total Length	Head	Tool	Washer	Washer Diameter	Pilot	Lock	Property Class	Comment
012144	<input checked="" type="checkbox"/>	110.00 mm	Hexagon	External Hexagon					Steel PC10.9	
012414	<input type="checkbox"/>	25.00 mm	Hexagon Flange	External Hexagon					Steel PC10.9	
1000419	<input type="checkbox"/>	40.00 mm	Hexagon Flange	External Hexagon					Steel PC10.9	
1000435	<input type="checkbox"/>	120.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000438	<input type="checkbox"/>	130.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000440	<input type="checkbox"/>	100.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000442	<input type="checkbox"/>	70.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000445	<input type="checkbox"/>	90.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000447	<input type="checkbox"/>	40.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000448	<input type="checkbox"/>	45.00 mm	Hexagon	External Hexagon					Steel PC10.9	

Similar to the secondary characteristics you can add additional filters on these characteristics by clicking the  symbol and making your selections.

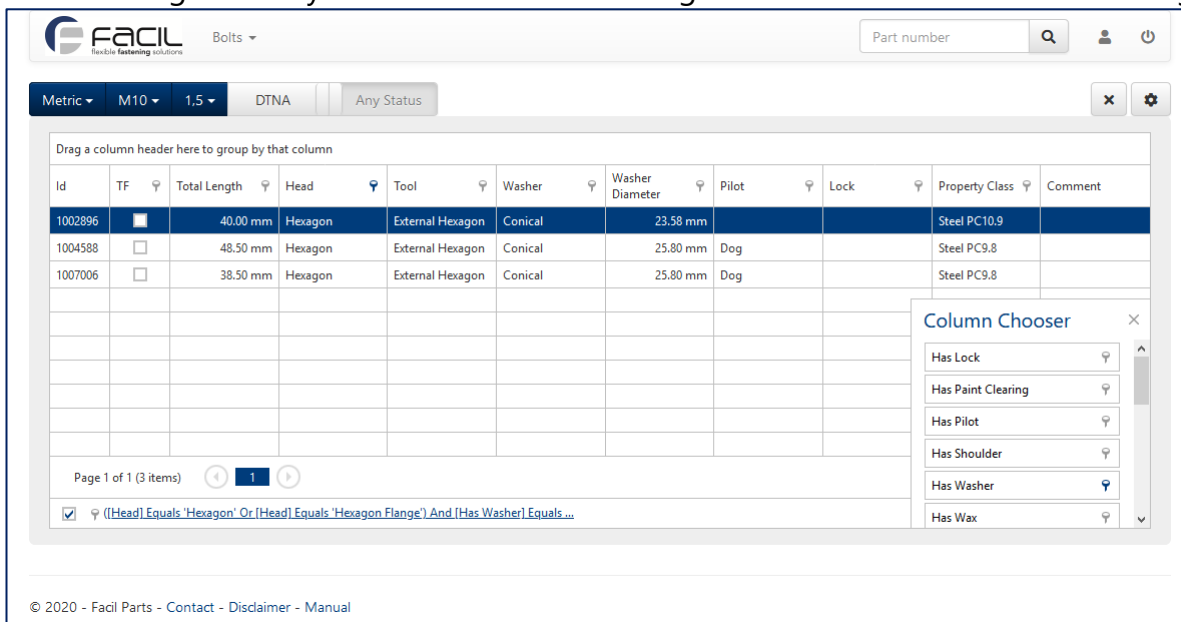
If for example you want to see only the bolts with an integrated washer, you can make your selection in the 'Has Washer' characteristic.

FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

Page: 10 of: 23



After clicking 'OK' only FACIL PART IDs with integrated washer will be shown in the grid.



In this example the result is reduced from 9 to 1 page.

You can add/remove characteristics to/from the grid header by dragging and dropping them between the 'Field Chooser' list and the grid header.

For example if you want 'Has Washer' to be a secondary characteristic in the grid header you can drag and drop the 'Has Washer' characteristic from the 'Field Chooser' list to the grid header.

FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

Page: 11 of: 23



© 2020 - Facil Parts - Contact - Disclaimer - Manual

The characteristic 'Has Washer' has been added now to the secondary characteristics.

© 2020 - Facil Parts - Contact - Disclaimer - Manual

FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

Page: 12 of: 23



GROUPING

You can drag and drop secondary characteristics to the area above the grid header to show groups.

If for example you want to group your selection on head type you can drag and drop the characteristic 'Head' to this area.

© 2020 - Facil Parts - Contact - Disclaimer - Manual

Groups will be created in the grid area.

© 2020 - Facil Parts - Contact - Disclaimer - Manual

FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

Page: 13 of: 23



By clicking on the arrow left from the group you can fill the grid with the FACIL PART IDs behind this group.

The screenshot shows the FACIL web application interface. At the top, there is a search bar for 'Part number' and a 'Bolts' dropdown menu. Below this, there are filters for 'Metric' (M10), 'Total Length' (1.5), and 'DTNA'. A 'Head' dropdown is set to 'Hexagon'. The main table displays a list of bolts with columns for Id, TF, Total Length, Tool, Washer, Washer Diameter, Pilot, Lock, Property Class, and Comment. The first row is highlighted in blue and labeled 'Head: Hexagon (Continued on the next page)'. Below the table, there is a pagination control showing 'Page 1 of 7 (62 items)' and a 'Page size' dropdown set to 10. A 'Create Filter' link is visible at the bottom left of the table area.

Id	TF	Total Length	Tool	Washer	Washer Diameter	Pilot	Lock	Property Class	Comment
Head: Hexagon (Continued on the next page)									
012144	<input type="checkbox"/>	110.00 mm	External Hexagon					Steel PC10.9	
1000435	<input type="checkbox"/>	120.00 mm	External Hexagon					Steel PC10.9	
1000438	<input type="checkbox"/>	130.00 mm	External Hexagon					Steel PC10.9	
1000440	<input type="checkbox"/>	100.00 mm	External Hexagon					Steel PC10.9	
1000442	<input type="checkbox"/>	70.00 mm	External Hexagon					Steel PC10.9	
1000445	<input type="checkbox"/>	90.00 mm	External Hexagon					Steel PC10.9	
1000447	<input type="checkbox"/>	40.00 mm	External Hexagon					Steel PC10.9	
1000448	<input type="checkbox"/>	45.00 mm	External Hexagon					Steel PC10.9	
1000650	<input type="checkbox"/>	40.00 mm	External Hexagon				Nylon Patch	Steel PC10.9	

By clicking on this arrow again you show again the group level only.

You can add more characteristics to this group area. The system will create a group tree structure.

If for example you also drag and drop 'Pilot' and 'Property Class' in the group area, the system will show you the following group tree :

The screenshot shows the FACIL web application interface with the 'Head' dropdown set to 'Hexagon'. The 'Pilot' and 'Property Class' dropdowns are also visible. The main table displays a group tree structure. The 'Head: Hexagon' group is expanded to show sub-groups for 'Pilot' and 'Property Class'. The 'Pilot' group is further expanded to show sub-groups for 'Property Class: Steel PC8.8', 'Property Class: Steel PC10.9', and 'Property Class: Stainless steel'. The 'Pilot: Dog' group is also visible. Below the table, there is a pagination control showing 'Page 1 of 2 (13 items)' and a 'Page size' dropdown set to 10. A 'Create Filter' link is visible at the bottom left of the table area.

Id	TF	Total Length	Tool	Washer	Washer Diameter	Lock	Comment
Head: Hexagon							
Pilot:							
Property Class: Steel PC8.8							
Property Class: Steel PC10.9							
Property Class: Stainless steel							
Pilot: Dog							
Head: Hexagon Flange							
Head: Pan							
Head: Cap							
Head: Countersunk							

With the arrows you can show more or less information of the group tree (down to the listing of the FACIL PART IDs).

FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

Page: 14 of: 23



SORTING

You can sort the parts by clicking on the characteristic in the grid header on which you want to sort.

For example if you want to sort the parts in the grid by total length you can click on the 'Total Length' characteristic.

The screenshot shows the FACIL Parts interface. The 'Total Length' column header is highlighted with a red box and has an upward-pointing arrow, indicating ascending sort. The table lists parts with their total lengths in ascending order: 110.00 mm, 25.00 mm, 40.00 mm, 120.00 mm, 130.00 mm, 100.00 mm, 70.00 mm, 90.00 mm, 40.00 mm, and 45.00 mm.

Id	TF	Total Length	Head	Tool	Washer	Washer Diameter	Pilot	Lock	Property Class	Comment
012144	<input type="checkbox"/>	110.00 mm	Hexagon	External Hexagon					Steel PC10.9	
012414	<input type="checkbox"/>	25.00 mm	Hexagon Flange	External Hexagon					Steel PC10.9	
1000419	<input type="checkbox"/>	40.00 mm	Hexagon Flange	External Hexagon					Steel PC10.9	
1000435	<input type="checkbox"/>	120.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000438	<input type="checkbox"/>	130.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000440	<input type="checkbox"/>	100.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000442	<input type="checkbox"/>	70.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000445	<input type="checkbox"/>	90.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000447	<input type="checkbox"/>	40.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000448	<input type="checkbox"/>	45.00 mm	Hexagon	External Hexagon					Steel PC10.9	

The system will show you the same parts as before but with ascending total length. You can see this also on the ▲ symbol.

The screenshot shows the FACIL Parts interface. The 'Total Length' column header is highlighted with a red box and has a downward-pointing arrow, indicating descending sort. The table lists parts with their total lengths in descending order: 9.50 mm, 12.00 mm, 15.00 mm, 15.00 mm, 16.00 mm, 16.00 mm, 16.00 mm, 20.00 mm, 20.00 mm, and 20.00 mm.

Id	TF	Total Length	Head	Tool	Washer	Washer Diameter	Pilot	Lock	Property Class	Comment
1004025	<input type="checkbox"/>	9.50 mm	External Torx Fla...	External Torx				Nylon Patch	Steel PC10.9	Tool E12
1007352	<input type="checkbox"/>	12.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000572	<input type="checkbox"/>	15.00 mm	Hexagon Flange	External Hexagon				Micro-encapsul...	Steel PC9.8	
1002443	<input checked="" type="checkbox"/>	15.00 mm	Hexagon Flange	External Hexagon					Steel Grade02	
1003217	<input type="checkbox"/>	16.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1009710	<input type="checkbox"/>	16.00 mm	Hexagon Flange	External Hexagon					Steel PC10.9	
1010541	<input type="checkbox"/>	16.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000836	<input type="checkbox"/>	20.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1001889	<input type="checkbox"/>	20.00 mm	Pan	Internal Torx					Stainless steel	
1001957	<input type="checkbox"/>	20.00 mm	Hexagon Flange	External Hexagon					Steel PC10.9	

If you click once more on the 'Total Length' characteristic the system will show you the same parts but with descending total length. You will see the ▼ symbol.

FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

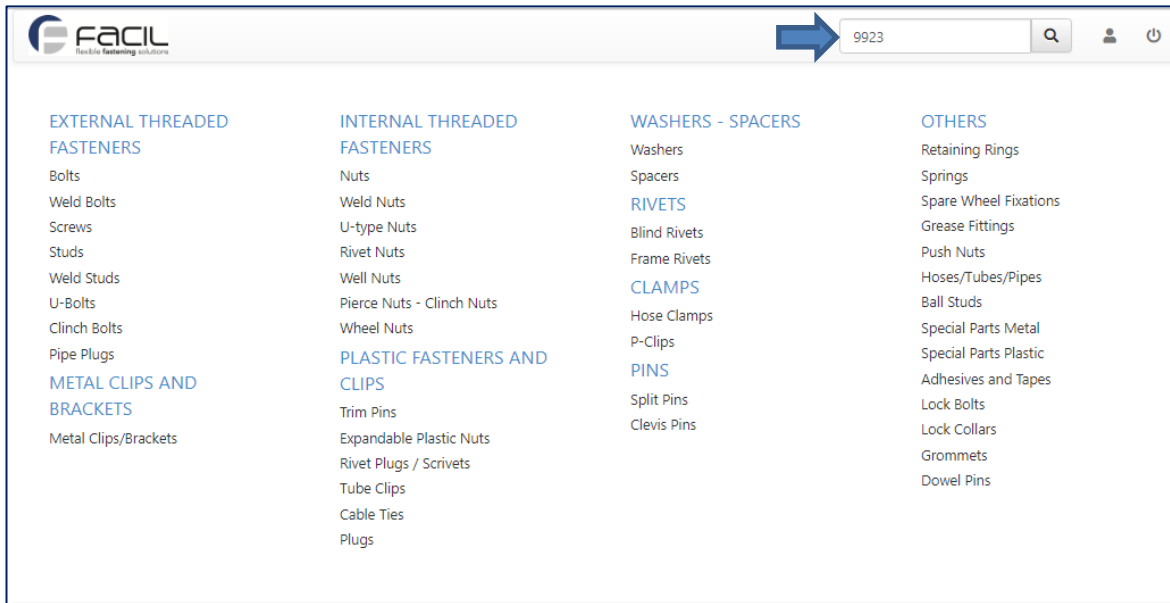
Page: 15 of: 23



For sorting only 1 field can be chosen.

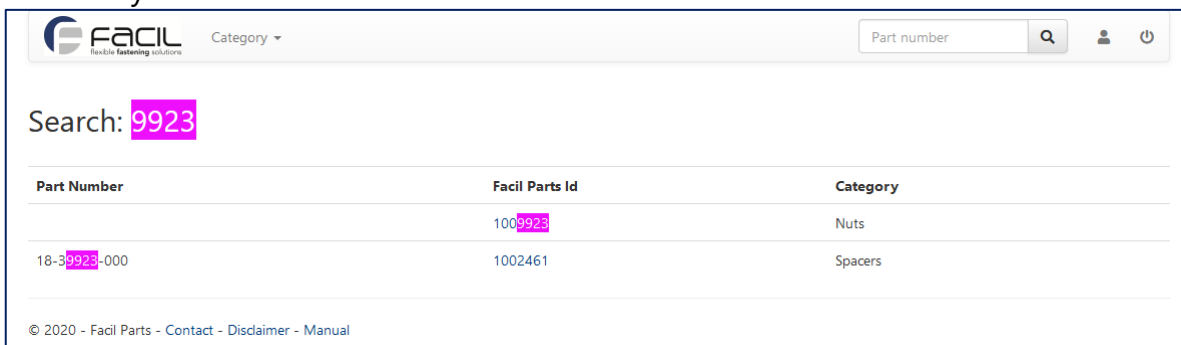
SEARCH ON PARTNUMBER

You can search on partnumber by typing the number (or part of the number) in the search field.



All FACIL PART IDs will be shown where :

- The FACIL PART ID contains the search number
- Any of the Customer Partnrs behind the FACIL PART ID contains the number



FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

Page: 16 of: 23



DETAILED INFO BEHIND EACH FACIL PART ID

If you click on any of the FACIL PART IDs in the grid, the system will show under the grid some additional information/details on the selected part.

You can find 2 Tabs :

- Technical Info
- Parts

Bolts ▾

🔍
👤
🔌

Metric ▾
M10 ▾
1,5 ▾
DTNA
Any Status

✕
⚙️

Drag a column header here to group by that column

Id	TF	♀	Total Length ♀	Head ♀	Tool ♀	Washer ♀	Washer Diameter ♀	Pilot ♀	Lock ♀	Property Class ♀	Comment
1000538		<input type="checkbox"/>	35.00 mm	Hexagon Flange	External Hexagon					Steel PC10.9	
1000572		<input type="checkbox"/>	15.00 mm	Hexagon Flange	External Hexagon				Micro-encapsul...	Steel PC9.8	
1000650		<input type="checkbox"/>	40.00 mm	Hexagon	External Hexagon				Nylon Patch	Steel PC10.9	
1000685		<input type="checkbox"/>	100.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000745		<input checked="" type="checkbox"/>	35.00 mm	Hexagon	External Hexagon				Nylon Patch	Steel PC10.9	
1000834		<input type="checkbox"/>		n Hexagon	External Hexagon					Steel PC10.9	
1000836		<input type="checkbox"/>	20.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000838		<input type="checkbox"/>	25.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000840		<input type="checkbox"/>	150.00 mm	Hexagon	External Hexagon					Steel PC10.9	
1000846		<input type="checkbox"/>	40.00 mm	Hexagon	External Hexagon				Nylon Patch	Steel PC10.9	

Page 2 of 11 (103 items)
⏪ 1 2 3 4 5 6 7 ... 9 10 11 ⏩
Page size: 10 ▾

[Create Filter](#)

Technical Info

Parts

Bolt M10 x 1,5 x 35 - Steel PC10.9

Features

Length	35.00 mm	Shoulder Diameter	
Thread Length	35.00 mm	Shoulder Height	
Head Diameter		Washer Diameter	
Head Height	6.63 mm	Washer Height	
Thread Special	Standard	Tool Size	16
Pilot		Lock	Nylon Patch

1000745

© 2020 - Facil Parts - Contact - Disclaimer - Manual

Technical Info

Technical Info
Parts

Bolt M10 x 1,5 x 35 - Steel PC10.9 ✉ 🔗 ⚠



Features

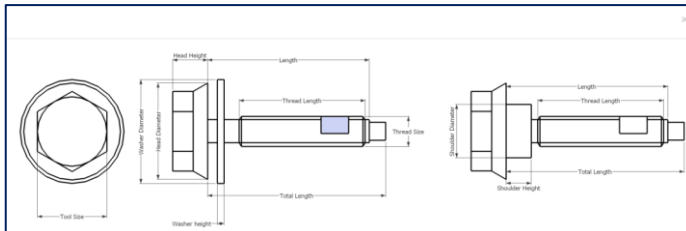
Length	35.00 mm	Shoulder Diameter	
Thread Length	35.00 mm	Shoulder Height	
Head Diameter		Washer Diameter	
Head Height	6.63 mm	Washer Height	
Thread Special	Standard	Tool Size	16
Pilot		Lock	Nylon Patch

1000745



The following technical info is shown :

- Description (derived from the characteristics)
- Icon ✉ to request additional information concerning this part (which surface coatings are available ? – stock level at FACIL ? – Price ? -). An email will be launched automatically in which you can request your information.
- Icon 🔗 to show the link to the part in the URL window (f.e. to send this link to a colleague)
- Icon ⚠ to report an error on the FACIL PART ID. An email will be launched automatically in which you can report the error.
- Main technical characteristics of the part
- Button Features to show a sketch with the technical characteristics



- Symbolic presentation on the geometry and additional features of the part
- Photo of the part (geometry)


FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

Page: 18 of: 23



Parts

Technical Info		Parts		
Coating	Part Number	Weight (g)	Plant	Stock
49-00005-203	23-12594-035	27.3	US 001 Charlotte	✓
			US 002 Portland	✓
			US 011 Toluca	✓

In case there is no contract with your customer groupd this section will be empty. This means the part is known at Facil but not for your customer group. Additional info can be requested via the  icon (see above)

The following technical info is shown :

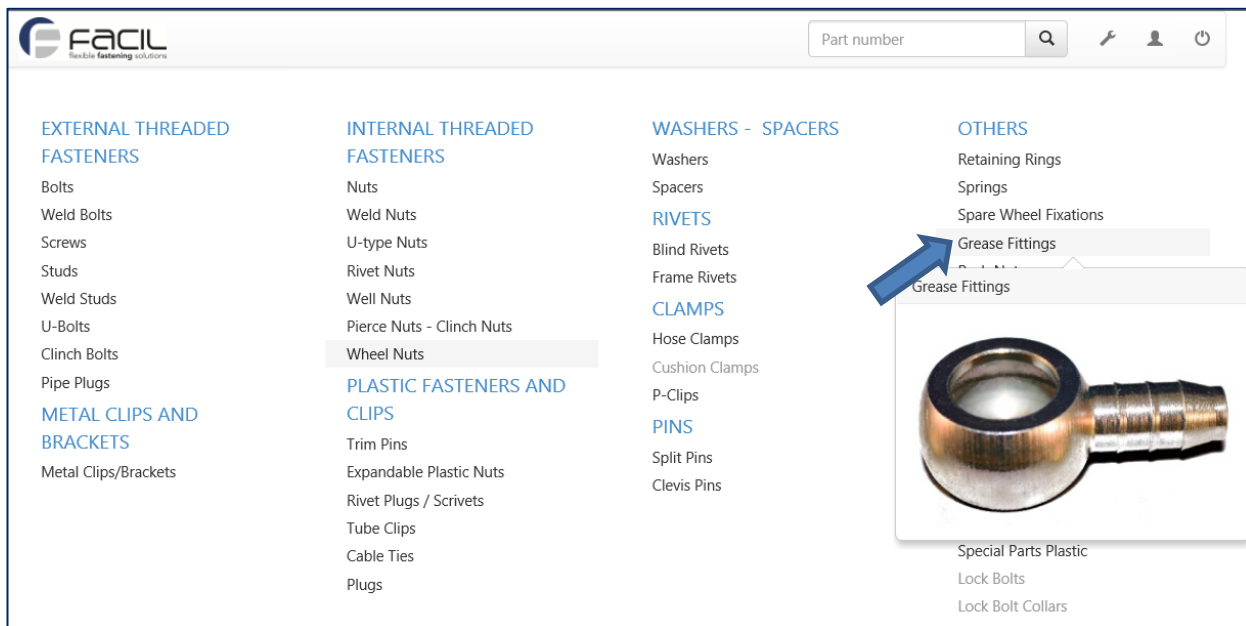
- Customer partnr(s)
- Customer coating specification
- Weight
- Indication on stock in the affected Facil Plants

3 CATEGORIES WITHOUT TECHNICAL CHARACTERISTICS

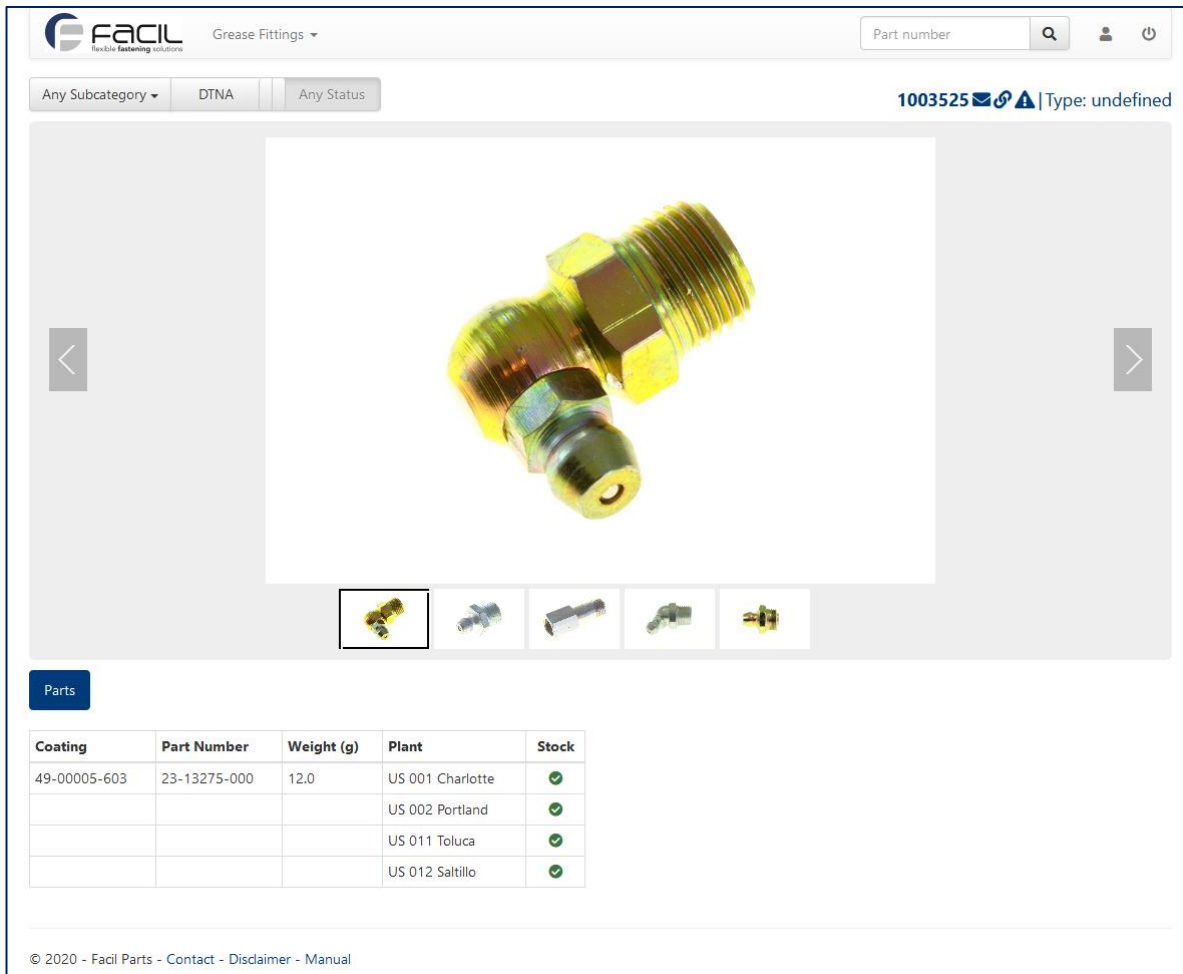
Parts of some categories have very different geometries/features and can not be documented with characteristics (f.e. special parts).

For these parts FACIL PARTS does not show the grid with technical information but a different overview with the photos.

For example the category Grease fittings.



Click on "Grease Fittings".



The screenshot shows the FACIL Parts web interface. At the top, there is a navigation bar with the FACIL logo, a dropdown menu for 'Grease Fittings', and a search bar labeled 'Part number'. Below the navigation bar, there are filters for 'Any Subcategory', 'DTNA', and 'Any Status'. The main content area features a large image of a yellow grease fitting with a threaded end and a hose end. Below the main image is a row of five smaller thumbnail images of different parts. To the right of the main image, there are navigation arrows. Below the thumbnails, there is a 'Parts' button and a table with the following data:

Coating	Part Number	Weight (g)	Plant	Stock
49-00005-603	23-13275-000	12.0	US 001 Charlotte	✓
			US 002 Portland	✓
			US 011 Toluca	✓
			US 012 Saltillo	✓

At the bottom of the page, there is a footer with the text: © 2020 - Facil Parts - Contact - Disclaimer - Manual

By clicking on the arrows or by swiping with the mouse pointer you can go to the next/previous part.

Below the photo you will find the same information as in the categories with characteristics, with the exception of the "Technical Info" tab.

The 'info', 'link' and 'error' icons (✉️🔗⚠️) are moved to the right top.

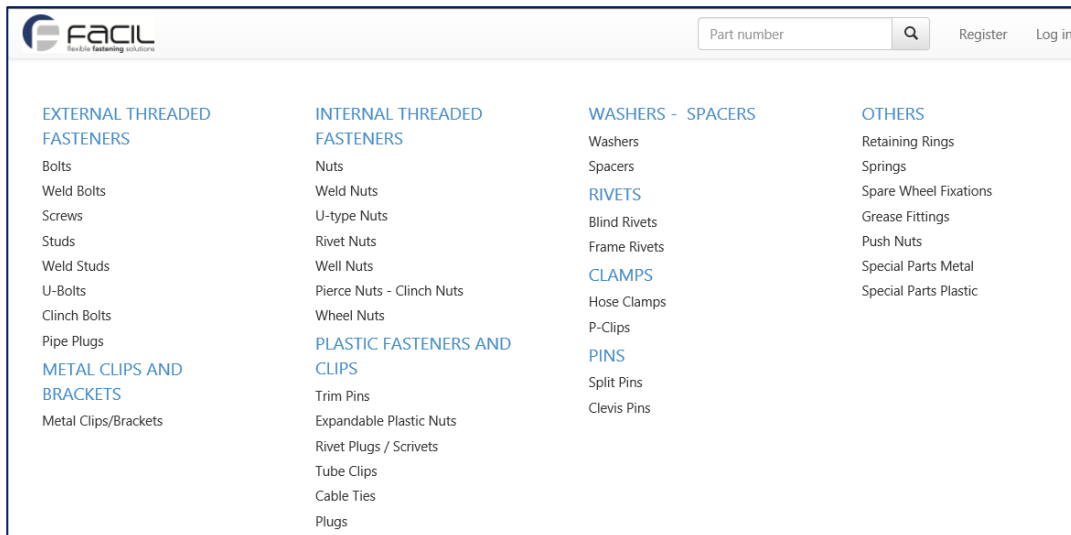
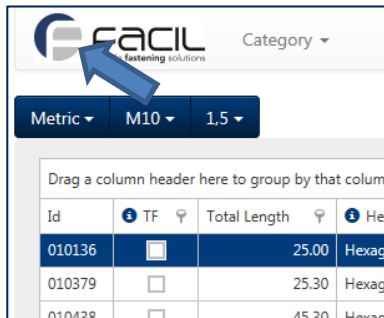
Some of these categories are divided into subcategories. In this case you can use the subcategory filter on the top. By default any subcategory is shown. The subcategory of the current Facil Part ID is shown on the top right (Type).

The search function is similar to the categories with characteristics (see above).

4 GENERAL

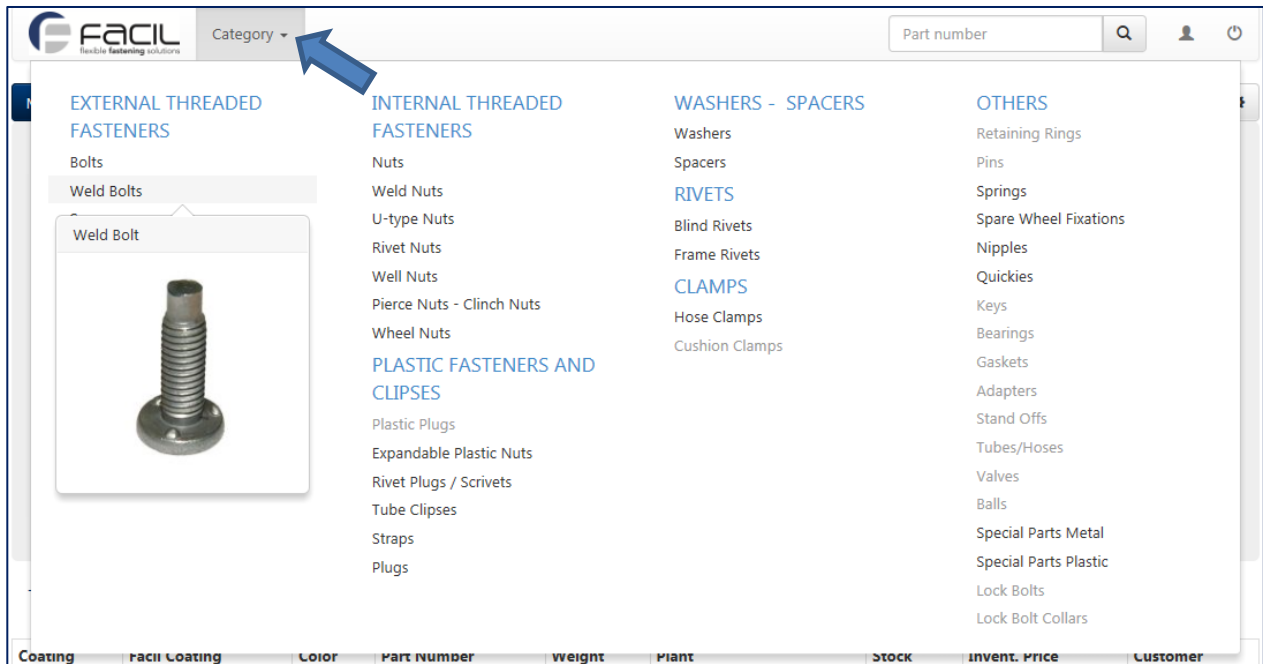
4.1 BACK TO MAIN MENU

By clicking on the FACIL logo (top left) you will be directed to the FACIL PARTS Main Menu.



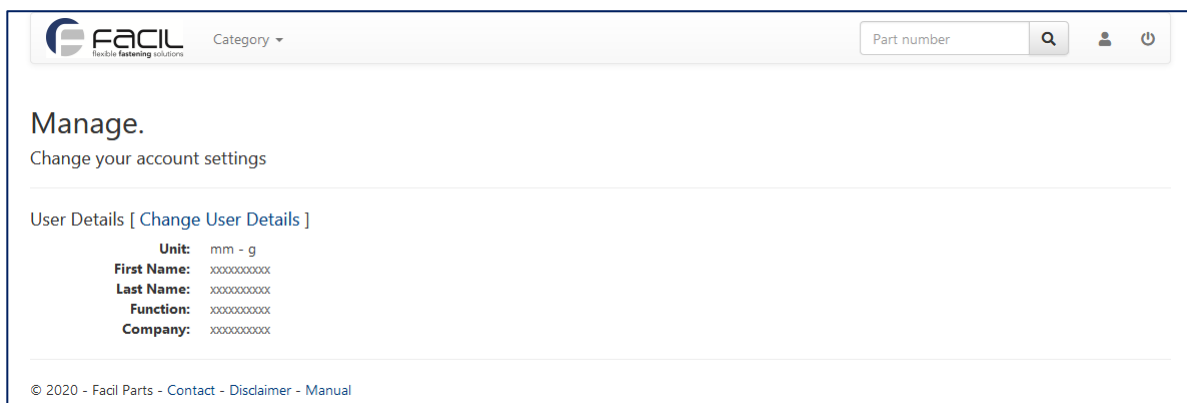
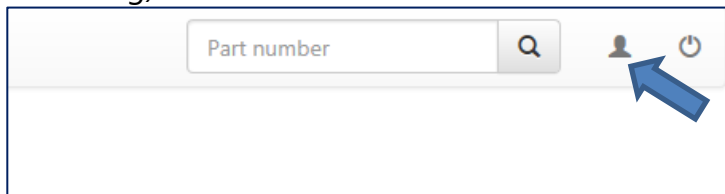
4.2 SWITCH TO ANOTHER CATEGORY

At any time you can switch to another category by clicking on the 'Category' button. The Main Menu will appear in a pop-up, from which you can go to another category.



4.3 ACCOUNT MANAGEMENT

By clicking on the account logo (top right) you can manage your account (user info and unit setting)



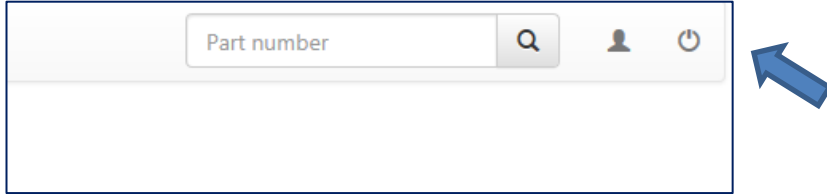
FACIL PARTS – FACIL TECH EXTERNAL USER GUIDELINES

Page: 23 of: 23



4.4 LOG-OFF

By clicking on the log-off logo (top right) you can log off.



You will be automatically directed to the FACIL PARTS Main Menu (in logged-off mode).

