

# Altair<sup>®</sup> FluxMotor<sup>®</sup> 2023.1

Motor Factory – Windings

General user information

Altairhyperworks.com

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# 1 WINDING DESIGN ENVIRONMENT

#### 1.1 Overview

In Motor Factory, two types of winding can be designed: Classical windings or hairpin winding types.

Note: Winding design environment also includes polyphase windings up to 15 phases. Most of the examples and images shown for classical winding are for a three-phase winding to facilitate comprehension and clarity, since it is the most widely used.

Here is the home page for designing both classical and hairpin winding.



The following sections describe the GUI dedicated to the classical and hairpin winding design.

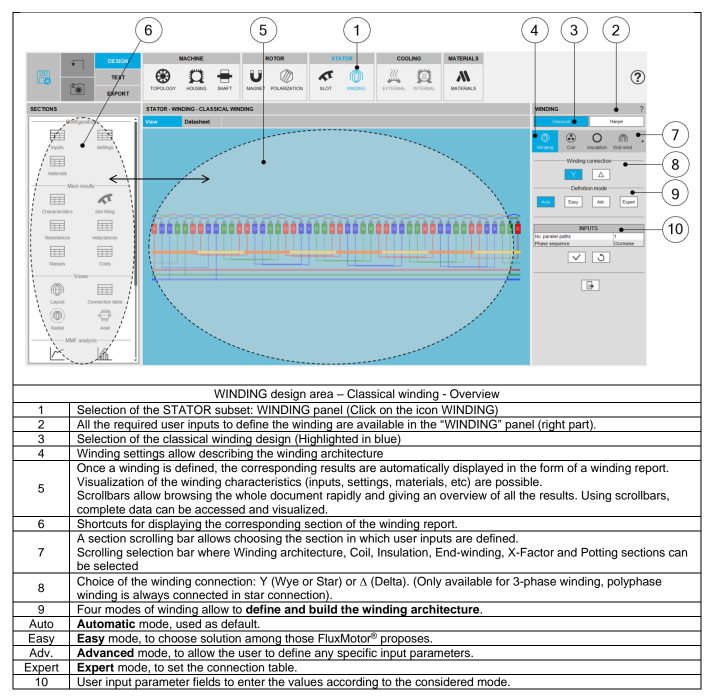
The sections 2 & 3 are dedicated to classical winding design whereas sections 4 & 5 concerns the hairpin winding design.



## 1.2 Winding design area

### 1.2.1 Home page

For both types of winding, whether classical or hairpin, the home page characteristics are the same. The following picture illustrates the main areas of the home page which is displayed for the classical winding.



Note: This usage mode is applied for hairpin winding environment as well.



#### 1.2.2 Selection of sections

A scrolling selection bar helps to choose the section in which one can define the winding settings.

- The winding can be built step by step. One can access the different sections by clicking on the following buttons:
- "Winding" to build the winding architecture.
- "Coil" to set how the coil is defined and to see how the slots are filled.
- "Insulation" to define all the winding insulations.
- "End winding" to define the topology and dimensions of the end-windings.
- "X-Factor" to adjust phase resistance and end-winding inductance.
- "Potting" to define the topology and dimensions of the potting around the end-winding.

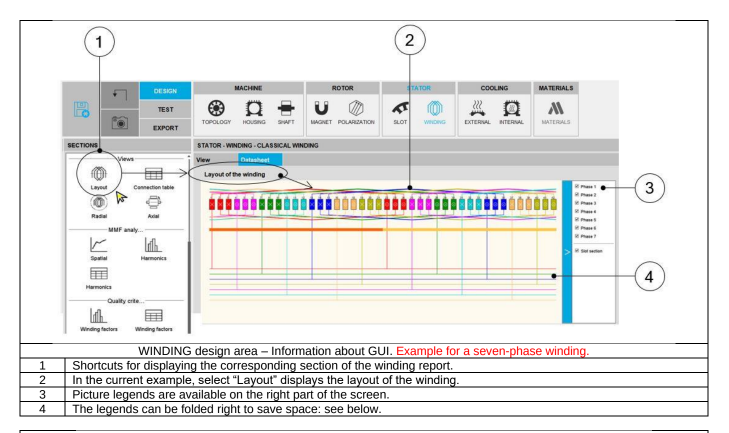
Note: "Potting" section is available only when the housing is defined with a frame (circular or square shape).

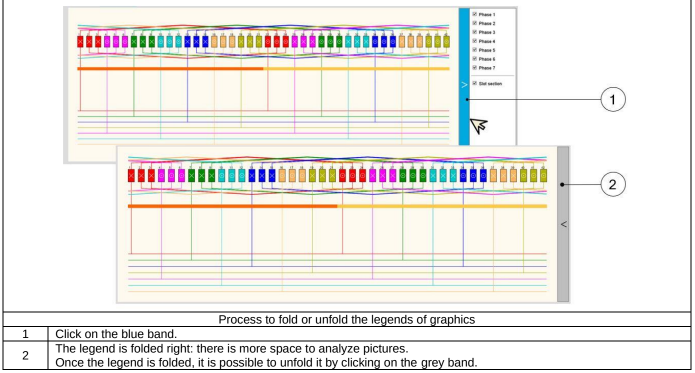
2									
	GN MACHINE ROTOR STATOR	COOLING MATERIALS							
	ST E COOLOGY HOUSING SHAFT WIGHET POLARIZATION SLOT WINDING EXTEN	NAL INTERNAL MATERIALS	?						
SECTIONS	STATOR - WINDING - CLASSICAL WINDING		WINDING ?						
Configuration	View Datasheet		Classical Hairpin						
inputs Settings			Winding Coli insulation End wind						
•									
Materials									
Main results			Definition mede						
Characteristics Slot filing			Acto East Adv. Expert						
	mannanananananan	nnnnnn							
Resistances Inductance			No. parallel paths						
	WINDING	2	Phase sequence Clockwise ?						
Masses Costs									
Views	Classical H	airpin	Classical Hairpin						
Layout Connection 1	. 🔘 💿 🔿		. 🔿 🛯 🖬 🖌 🖉 🖌						
<b>(</b> )		End wind.	Insulation End wind. X-Factor Potting						
Radial Avial	ME-E	• 3	INSULATION						
MMF analysis	Winding connection		Wire (mm) 4.789 E-2						
	. Υ Δ		Conductor (mm) - Coil (mm) -						
			and from the second sec						
	Scrolling selection bar – Windi	ng environment							
1									
2									
3	Arrow symbol allows the user to scroll the bar to reach								
4	The bar slides on the right to allow reaching Potting see	tion							

Note: This mode of section selection is applied for hairpin winding environment as well.

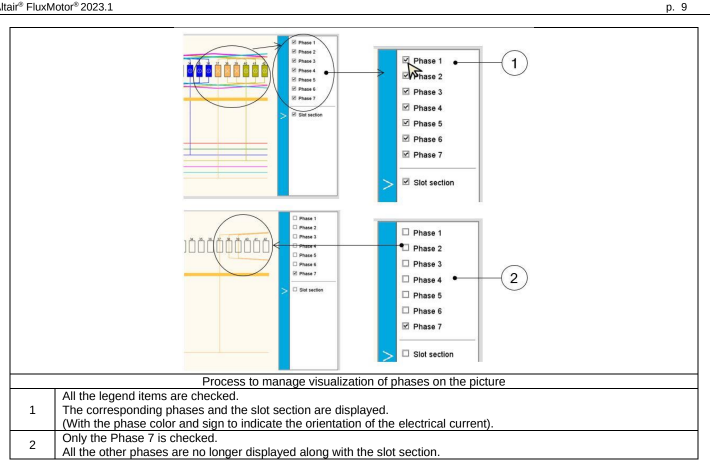


#### 1.2.3 Information about Winding area GUI





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#### 1.3 Advice for use

The number of slots can be chosen over the range [3, 2400]. The number of poles can be chosen over the range [2, 400]. The number of phases can be chosen over the range [3,15]. Only odd values are considered.

Note: Our process for building and computations has been qualified over the following data ranges: Range for number of slots [3, 90]. Range for number of poles [2, 80]. Range for number of phases [3,15].

Working beyond these bounds are possible but accuracy of the results is the responsibility of the user.

Three tables representing a selection of combinations of number of poles and number of slots for the most typical number of phases (three, five and seven) are presented below.

In these tables the number of slots goes from n to 90 (with n the number of phases) and the number of poles goes from 2 to 80.

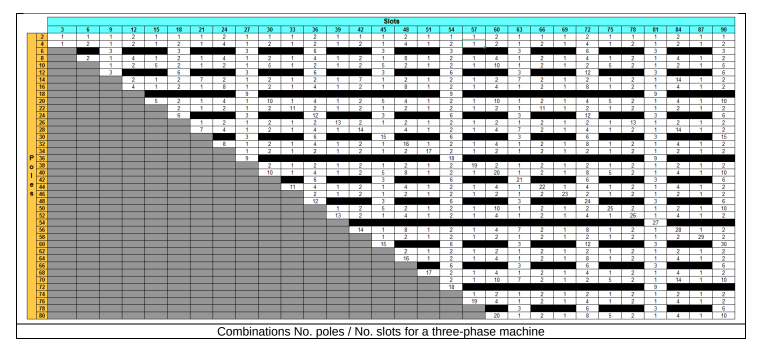
To be noted:

a) For three-phase machines, the grey cells correspond to combinations with a number of slots per pole per phase strictly lower than 0.25. These cases are not allowed by our process.

Note, if the hairpin winding type is selected only configurations with an integer number of slots per pole and per phase are allowed.

b) The black cells correspond to forbidden combinations from a technological point of view.

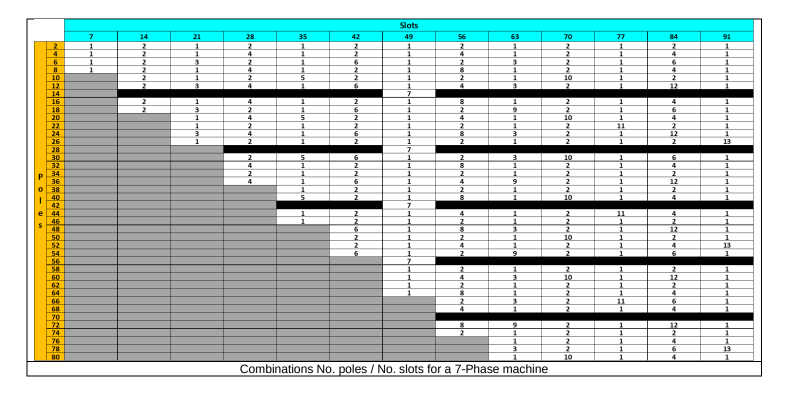
c) The numbers indicated in the other cells correspond to reduction coefficients to the resulting model in Altair<sup>®</sup> Flux<sup>®</sup>. For example, "1" means that the whole geometry is represented. "2" means that only half of the machine is represented, and "n" means that the 1/n<sup>th</sup> of the geometry is represented in the Flux<sup>®</sup> environment. That means, it gives a general idea of the size of the model in Flux<sup>®</sup> software. Higher value gives the reduction coefficient and faster computation for a given motor.





	Slots																	
	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90
2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2
4	1	2	1	4	1	2	1	4	1	2	1	4	1	2	1	4	1	2
6	1	2	3	2	1	6	1	2	3	2	1	6	1	2	3	2	1	6
8		2	1	4	1	2	1	8	1	2	1	4	1	2	1	8	1	2
10					5					10					5			
12		2	3	4	1	6	1	4	3	2	1	12	1	2	3	4	1	6
14			1	2	1	2	7	2	1	2	1	2	1	14	1	2	1	2
16			1	4	1	2	1	8	1	2	1	4	1	2	1	16	1	2
18			3	2	1	6	1	2	9	2	1	6	1	2	3	2	1	18
20					5					10					5			
22				2	1	2	1	2	1	2	11	2	1	2	1	2	1	2
24				4	1	6	1	8	3	2	1	12	1	2	3	8	1	6
26				2	1	2	1	2	1	2	1	2	13	2	1	2	1	2
28					1	2	7	4	1	2	1	4	1	14	1	4	1	2
30					5					10					15			
32					1	2	1	8	1	2	1	4	1	2	1	16	1	2
34						2	1	2	1	2	1	2	1	2	1	2	17	2
p 36						6	1	4	9	2	1	12	1	2	3	4	1	18
0 38						2	1	2	1	2	1	2	1	2	1	2	1	2
40 1 42															5			
e 42							7	2	3	2	1	6	1	14	3	2	1	6
e 44							1	4	1	2	11	4	1	2	1	4	1	2
46							1	2	1	2	1	2	1	2	1	2	1	2
48								8	3	2	1	12	1	2	3	16	1	6
50																		
52								4	1	2	1	4	13	2	1	4	1	2
54									9	2	1	6	1	2	3	2	1	18
56									1	2	1	4	1	14	1	8	1	2
58									1	2	1	2	1	2	1	2	1	2
60										10					15			
62										2	1	2	1	2	1	2	1	2
64										2	1	4	1	2	1	16	1	2
66										2	11	6	1	2	3	2	1	6
68											1	4	1	2	1	4	17	2
70															5			
72											1	12	1	2	3	8	1	18
74												2	1	2	1	2	1	2
76												4	1	2	1	4	1	2
78												6	13	2	3	2	1	6
80															5			
	Combinations No. poles / No. clote for a 5 Phase machine																	

#### Combinations No. poles / No. slots for a 5-Phase machine



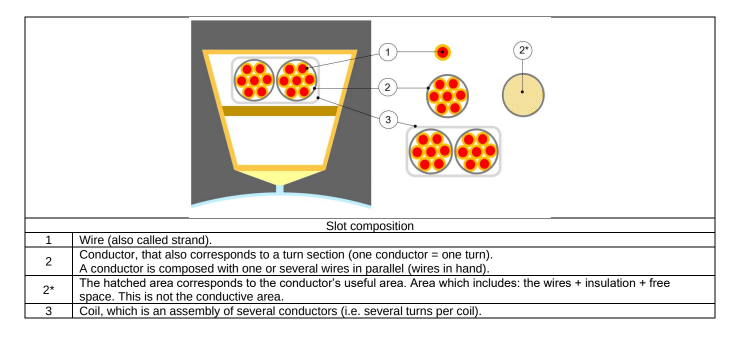


# 2 CLASSICAL WINDING DESIGN

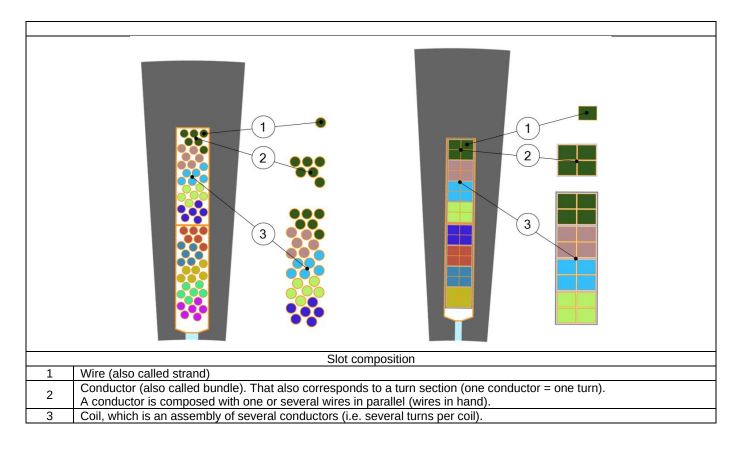
General information: In the software winding datasheet, the parameters written in blue correspond to user input parameters and the parameters written in black correspond to data resulting from computations.

#### 2.1 Terminology – Illustration

#### 2.1.1 Theoretical definition



#### 2.1.2 Terminology – Application in Motor Factory



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## 2.2 Classical winding architecture - Inputs

#### 2.2.1 Overview – Definitions

The following inputs define the winding architecture

Label	Symbol	Tooltip, note, formula			
Winding connection Connect		Winding connection (Y – Wye or $\Delta$ - Delta)			
Definition mode *		Winding definition mode: Automatic, Easy, Advanced or Expert. See below section dedicated to the construction of the winding architecture			
No. parallel paths	Ppaths	Number of parallel paths (all modes).			
Phase sequence	*	Phase sequence (all modes).			
Coil pitch	$ au_{coil}$	Coil pitch = number of slot pitch between coil input and coil output (Easy mode / Advanced mode).			
No. layers	Nlayers	Number of layers – 1 or 2			
Winding type *		Winding type: Lap, Concentric or manual. Note: "Manual" characterizes the "winding type" when the chosen "Winding mode" is "Expert mode"			
No. Coils / pole / phase	q	Number of slots per pole and per phase. $q = \frac{Number \text{ of slots}}{2p \times m}$ (p is the number of pole pairs and m is the number of phases)			

#### 2.2.2.1 User input parameters

Label	Symbol	Tooltip, note, formula
Phase sequence	*	Phase sequence (all modes).
No. parallel paths	Ppaths	Number of parallel paths (all modes).

#### 2.2.2.2 Building the winding architecture – Automatic mode – Main principles

	1 2					
	WINDING ?					
	Classical Hairpin INPUTS No. parallel paths 1					
	Image: Winding     Image: Cold line wind     Image: Cold line wind     Phase sequence     Clockwise       Vinding     Coil     Insulation     End wind     Image: Cold line wind     Image: Cold line wind					
	Definition mode 3					
	Auto Easy Adv. Expert					
	INPUTS       No. parallel paths       Phase sequence       Clockwise					
-	Building the winding architecture - Automatic mode					
1	Selection of <b>Automatic</b> mode for building the winding architecture.					
2	Definition of the phase sequence i.e. the rotation direction of the Magneto-Motive Force (M.M.F): Clockwise or Counterclockwise (Clockwise or C. clockwise). The rotation direction is defined when facing the machine on the connection side.					
3	Number of parallel paths. The possible numbers of parallel paths are automatically computed and proposed to the user. When the user chooses a number of parallel paths the connections on the winding scheme are automatically					
	updated. See examples below.					
4	Button to apply inputs. Pressing the enter key twice applies inputs too.					
5	Button to restore default input values. Default values are those which define the winding architecture by using the automatic mode.					
6	Icon to export winding data into a text file					

#### 2.2.2.3 Parallel paths

r								
	Inputs       No. parallel paths       Phase sequence       Impute       Impute							
	Implase sequence       1       2       3       4       5       6       7       8							
	Building the winding architecture – The number of parallel paths are represented in the winding scheme							
1	Example where the No. parallel paths is equal to 1.							
2	Example where the No. parallel paths is equal to 8.							

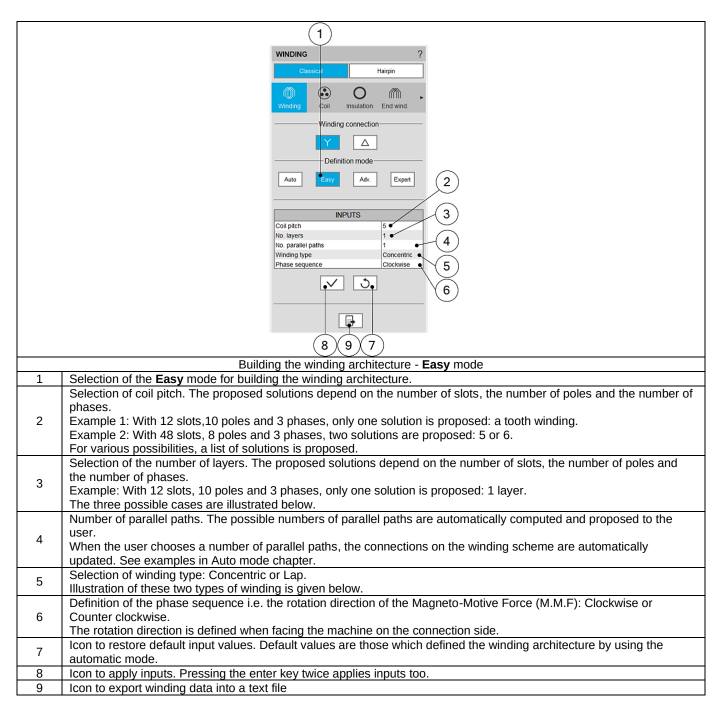


#### 2.2.3 Easy mode

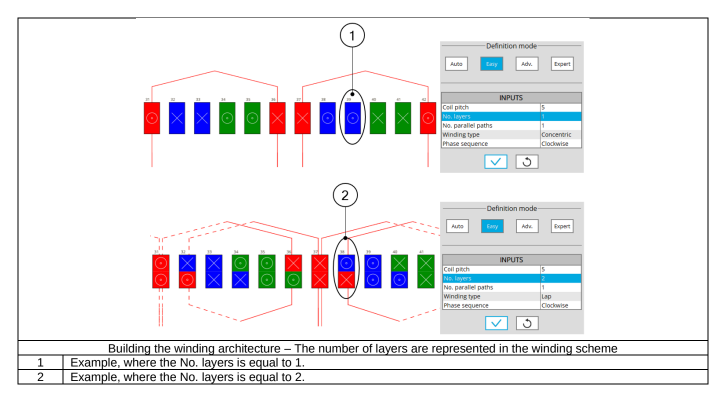
#### 2.2.3.1 User input parameters

Label	Symbol	Tooltip, note, formula
No. Layers	NLayers	Number of layers - 1 or 2 (Easy mode).
Coil pitch		Coil pitch = number of slot pitch between coil input and coil output (Easy mode / Advanced mode).
Winding type	*	Winding type - Lap or Concentric (Easy mode / Advanced mode).
Phase sequence	*	Phase sequence (all modes).
No. parallel paths	Ppaths	Number of parallel paths (all modes).

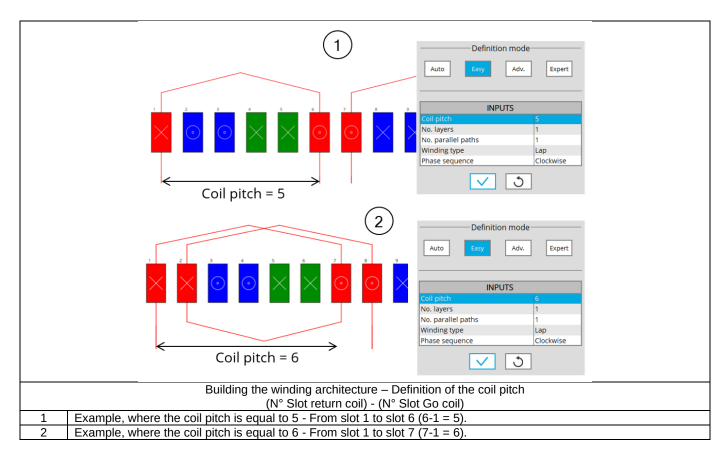
2.2.3.2 Building the winding architecture – Easy mode – Main principles



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#### 2.2.3.4 Coil pitch





1     2     3     4     5     6     7     8     9       Image: Second sec
Image: Constraint of the second se
Building the winding architecture – Definition of the winding type: Lap or Concentric
Example for the <b>Concentric</b> winding type. Example for the <b>Lap</b> winding type.

#### 2.2.4 Advanced mode

#### 2.2.4.1 User input parameters

Label	Symbol	Tooltip, note, formula
Coil pitch	*	Coil pitch = number of slot pitch between coil input and coil output
Complicit		(Easy mode / Advanced mode).
Winding type	*	Winding type - Lap or Concentric (Easy mode / Advanced mode).
Pole distribution	*	Pole distribution – Per pole or Consequent (Advanced mode).
No. coils / pole / phase	CPP	Number of coils per pole and per phase (Advanced mode).
Phase sequence	*	Phase sequence (all modes).
No. parallel paths	Ppaths	Number of parallel paths (all modes).

2.2.4.2 Building the winding architecture – Advanced mode – Main principles

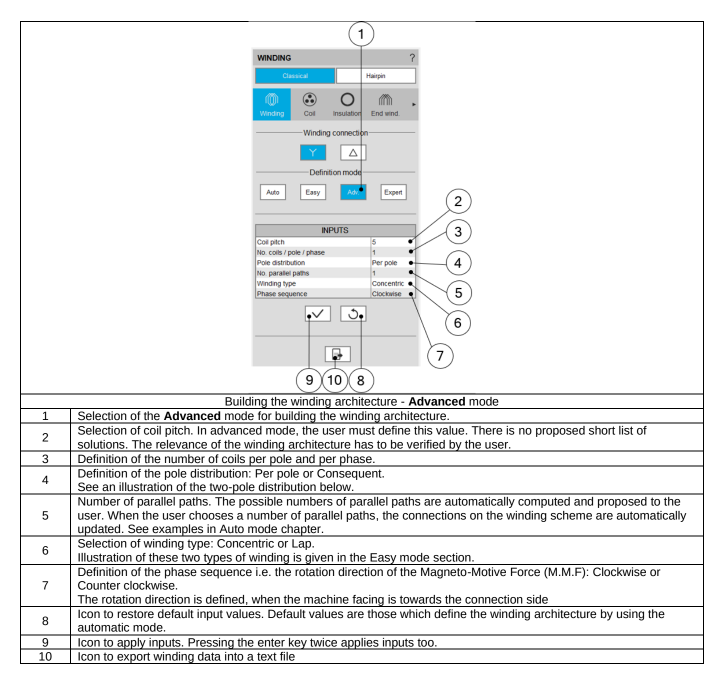
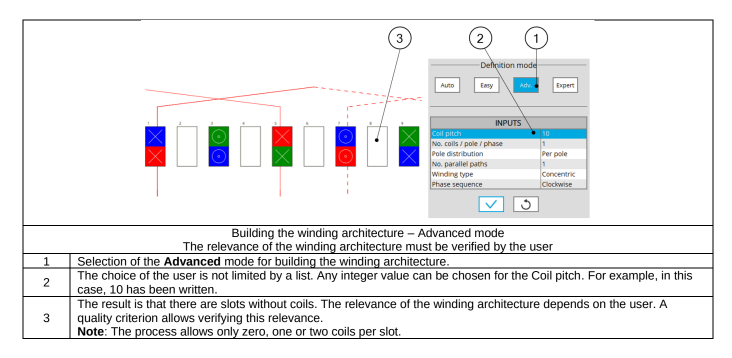




		Image: Definition mode       Auto     Easy       Adv.     Expert         Image: Definition mode       Coll pitch     5       No. colls / pole / phase     1       Pole distribution     Per pole       No. poralle paths     1       Winding type     Concentric       Phase sequence     Clockwise
		Auto Easy Adv. Expert
		No. colis / pole / phase     2       Pole distribution     Consequent       No. parallel paths     1       Winding type     Concentric       Phase sequence     Clockwise
Building the winding architect	ure – Definition of the note dis	tribution: Per pole or Consequent
1 Example for the <b>Der role</b> winding type		
1 Example for the <b>Per pole</b> winding type		
2 Example for the <b>Consequent</b> winding	type.	

#### 2.2.4.4 Winding customization





#### 2.2.5 Expert mode

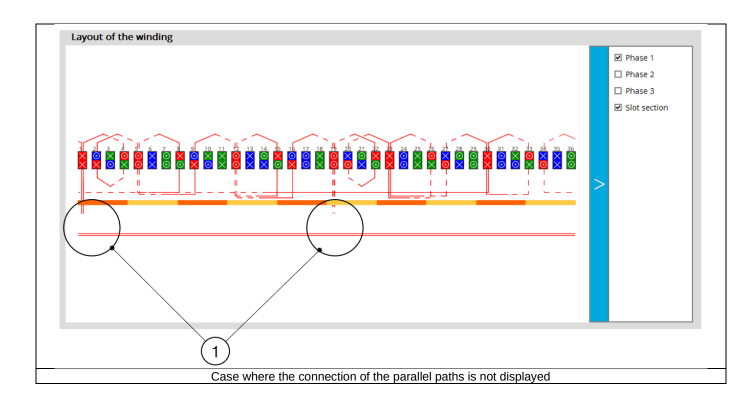
#### 2.2.5.1 User input parameters

Label	Symbol	Tooltip, note, formula
No. Layers	NLayers	Number of layers - 1 or 2 (Easy mode).
Coil layout	*	Coil layout inside the slot – Full, Superimposed or Adjacent (Advanced mode).
No. duplications	*	Number of duplications (Advanced mode).
Phase sequence	*	Phase sequence (all modes).
No. parallel paths	Ppaths	Number of parallel paths (all modes).

#### 2.2.5.2 Main principles

	1			
	WINDING ?			
	Classical Hairpin			
	Winding Coll Insulation End wind.			
	Winding connection			
	Definition mode			
	Auto Easy Adv. Expert			
	INPUTS (2)			
	Connection table Set values			
	No. parallel paths 1 Phase sequence Clockwise			
	•✓ J• (4)			
	(5)(7)(6)			
	Building the winding architecture - Expert mode			
1	Selection of the Expert mode for building the winding architecture.			
2	"Set values" means opening the dialog box to fill the connection table. See illustration below.			
	Number of parallel paths. The possible numbers of parallel paths are automatically computed and proposed to the			
	user. When the user chooses a number of parallel paths, the connections on the winding scheme are automatically updated. See examples in Auto mode chapter.			
3	<b>Note:</b> The complete list of the possible numbers of parallel paths is proposed. Sometimes, the number of parallel			
-	paths can be greater than the number of possible duplications.			
	In that case, the connection of the parallel paths is not displayed on the layout of the winding. See the illustration			
	below.			
4	4 Definition of the phase sequence i.e. the rotation direction of the Magneto-Motive Force (M.M.F): Clockwise or Counter clockwise.			
5	Icon to apply inputs. Pressing the enter key twice applies inputs too.			
6	6 Icon to restore default input values. Default values are those which define the winding architecture by using the automatic mode.			
7	Icon to export winding data into a text file			
<u> </u>				

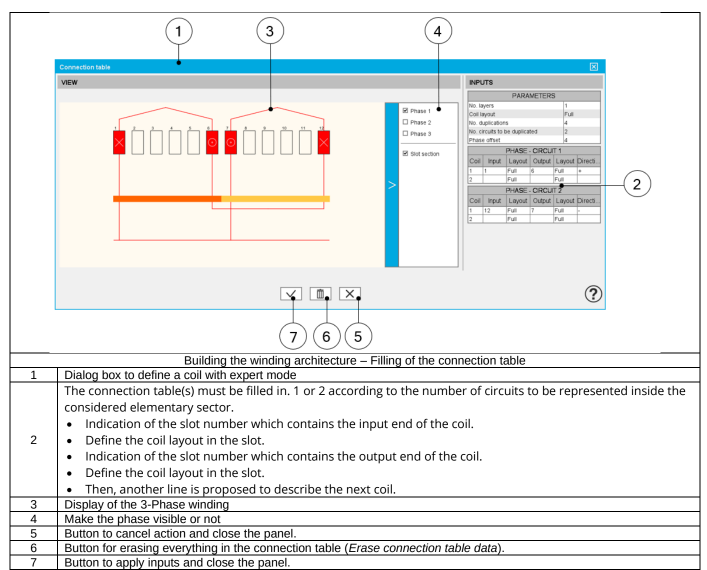




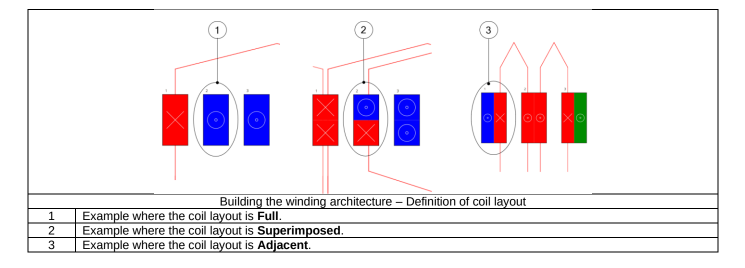


VIEW	ction table	INPUTS     1     3       No. layers     1     4       Coll layout     1     4       No. circuits to be duplicated     2     4       Phase offset     4     5       Coll input     Equot     0       PHASE     CIRCUIT 1     5       Coil input     6     Full       PHASE     CIRCUIT 2     6       Coil input     Layout     Output     Layout       Directi     1     2     Full       PHASE     CIRCUIT 2     6		
1	Building the winding architecture – Filling of the connect Dialog box to define a coil with Expert mode	ction table		
2	Selection of the number of layers. The solutions depend on the number of slots, the number of poles and the number of phases			
3	<ul> <li>Definition of the coil layout i.e. how the coil sections are distributed into the slot.</li> <li>The three possible choices are: <ul> <li>Full = At least one coil into one slot</li> <li>Superimposed = At least two superimposed coils into one slot</li> </ul> </li> </ul>			
4	Definition of the number of duplications. This number is computed and proposed to the user. It depends on the number of slots and the number of poles.			
5	Number of circuits to be duplicated represent the number of elementary circuits to be defined inside each sector to be duplicated. In this example 2 circuits are defined in the represented sector			
6	Phase offset – See illustration below.			



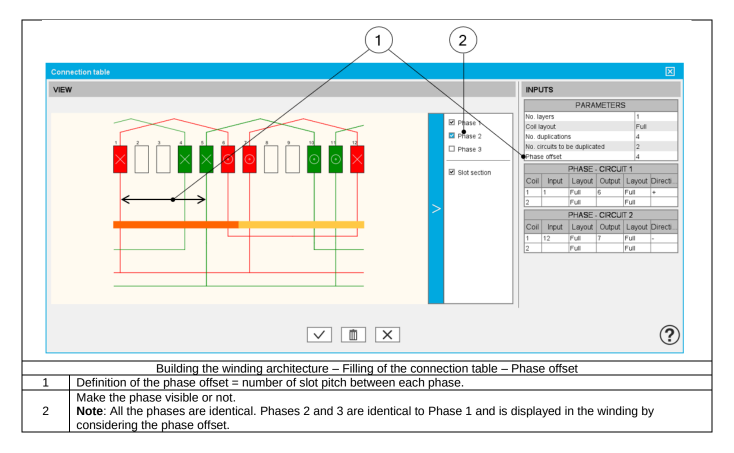


#### 2.2.5.4 Coil layout in slot

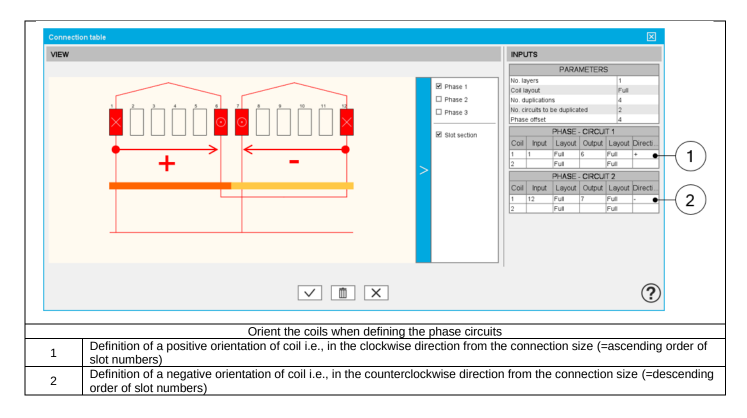




#### 2.2.5.5 Phase offset parameter



#### 2.2.5.6 Winding direction for coils

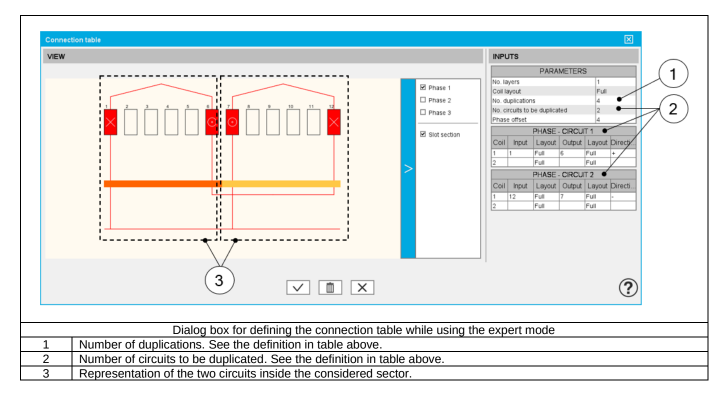




#### 2.2.5.7 Additional information

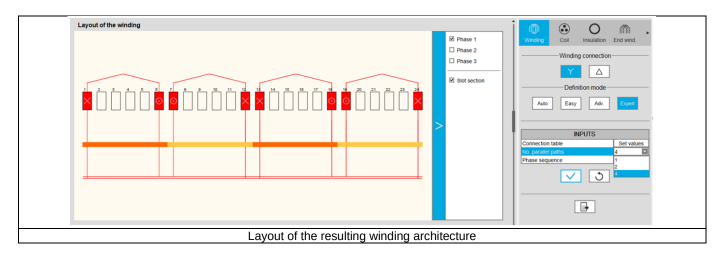
The real distribution of the parallel paths in the winding is taken into account for performing the tests. It wasn't the case informer versions. Hence, it wasn't possible to know how the parallel paths are distributed and sometimes this led to a error. This issue has been fixed.

From now on, one need to know how the parallel paths were distributed. To do that, in the expert mode, to define the connection table, the user can define the number of circuits to be duplicated and for that, he must fill in a connection table for each elementary parallel path.



Then, the list of possible number of parallel paths « No. parallel paths » adapts itself in function to the number of duplications « No. duplications » and the number of circuits to be duplicated « No. circuits to be duplicated ».

Here is the resulting layout of the winding architecture below. There are always 4 possible parallel paths. These circuits can be well connected.



#### Warning:

Concerning, the motors built with a previous version (before 2022.2) and for which the winding was initially defined with the expert mode, when they will open with the current version the user input « No. circuits to be duplicated » will be set automatically to 1 and only one parallel circuit is considered.

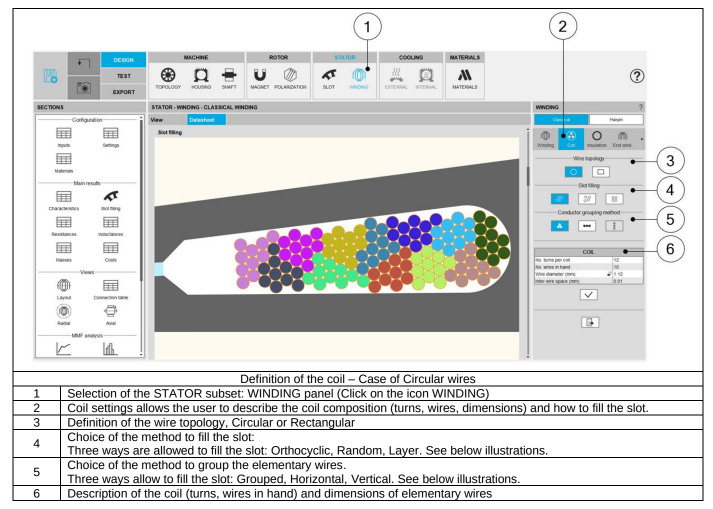


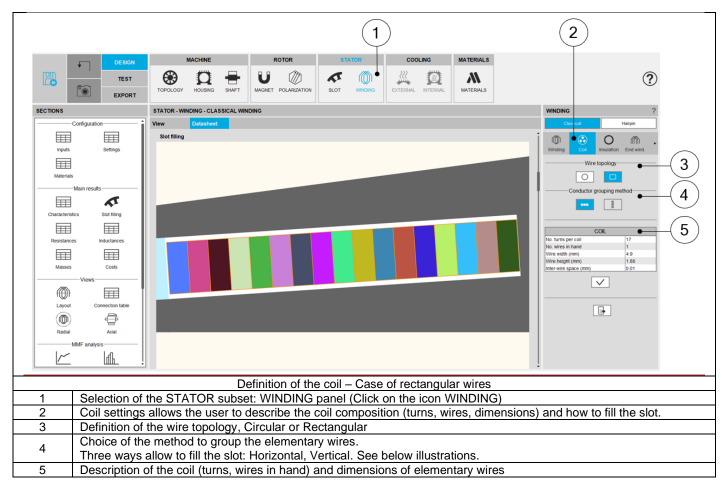
Important note: This modification is a problem for motors the number of parallel paths « No. parallel paths » of which is greater to the number of duplications « No. duplications. »

In that case, one has decided to modify the value of the « No. parallel paths » to make it take the value of the « No. duplications ». Important note: This is done without any warning given to the user.

#### 2.3 Classical coil design - Inputs

#### 2.3.1 Overview - Definitions





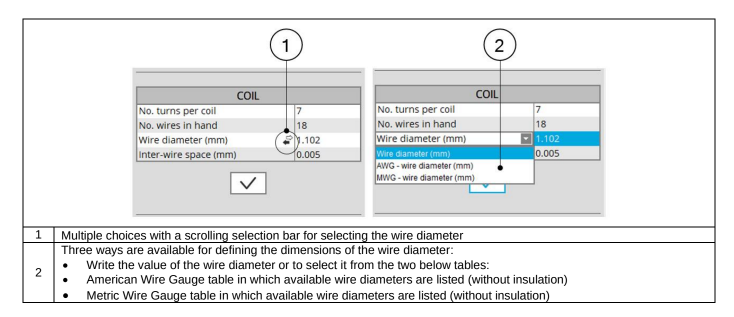
#### The following inputs define the coil and how is filled the slots

Label	Symbol	Tooltip, note, formula	
Wire topology	*	Wire topology, Circular or Rectangular.	
Slot filling	*	Three ways are allowed to fill the slot: Orthocyclic, Random, Layer See below illustrations	
Conductor grouping method	*	Three ways are allowed to fill the slot: Grouped, Horizontal, Vertical See below illustrations	
No. turns per coil	Turns	Number of turns per coil.	
No. wires in hand	Nwires	Number of wires in parallel in a conductor (per turn) i.e. number of wires in parallel in each conductor.	
Wire diameter	Ø <sub>wire</sub>	Wire diameter (without insulation), for circular wire (1)	
Wire width	Wwire	Wire width (without insulation), for rectangular shape type wire	
Wire height	Hwire	Wire height (without insulation), for rectangular shape type wire	
Inside the Flux <sup>®</sup> 2D environment.		When there is no wire insulation, Inter-wire space represents the minimum	

(1) Different ways are available to choose the wire diameter:

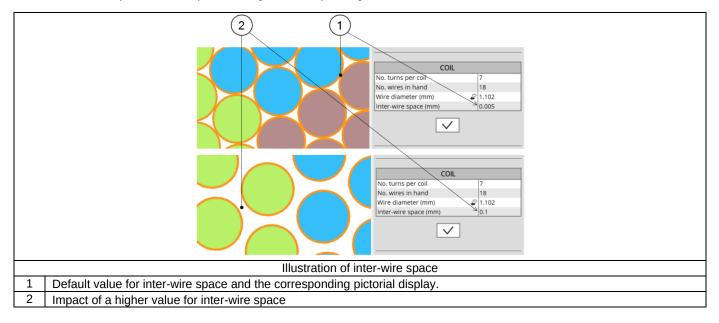
- Directly entering the value of the wire diameter (without insulation)
- Choose the diameter from the American Wire Gauge table in which available wire diameters are listed (without insulation)
- Choose the diameter from the Metric Wire Gauge table in which available wire diameters are listed (without insulation)





#### (2) Illustration of inter-wire space

This value is considered in Motor factory for computing the filling factor, and also while exporting a model into Flux<sup>®</sup> environment (EXPORT area) for building the corresponding finite element model.

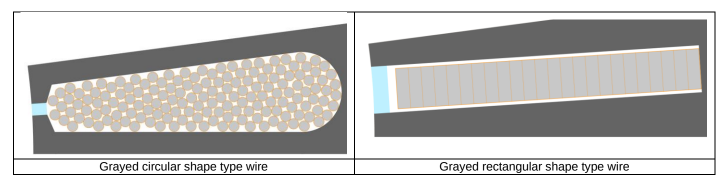




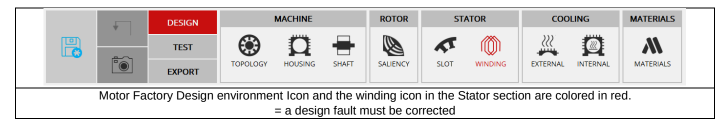
#### 2.3.2 Relevance of the slot filling

When the number of wires are higher than allowed by the free space of the slot, the wires are grayed. This is to inform the user that the number of wires must be decreased.

In that case, the design of the winding is not possible; the machine cannot be built or tested.



Motor Factory Design environment icon and winding icon in the Stator section are colored in red. This means that a design fault exists, and must be corrected in the winding section of the design environment.



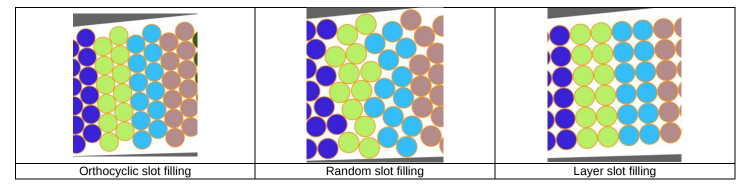
The tests cannot be performed; the tooltip message indicates that the slot filling is not valid, and that the user must modify the slot filling parameters to unlock the test.

At the same time, a warning message indicates that there is not enough space for the specified number of wires. The allowed number of wires are mentioned in comparison with the targeted ones.



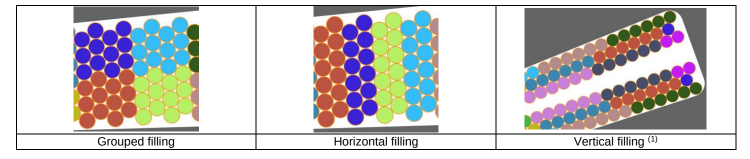


#### 2.3.3 Slot filling illustrations – Circular shape type wire

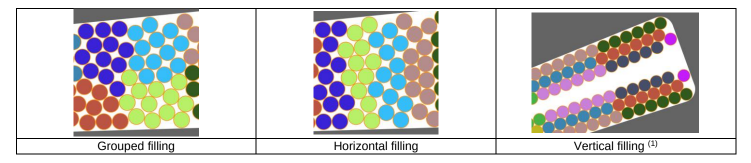


#### 2.3.4 Conductor grouping method illustrations - Circular shape type wire

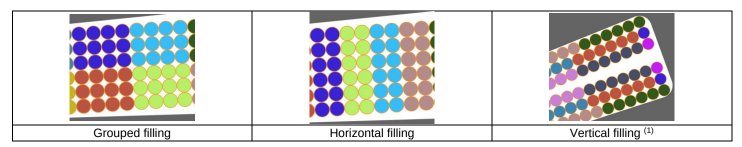
#### Case 1 - With an Orthocyclic slot filling



#### Case 2 - With a random slot filling



#### Case 3 - With a layer slot filling

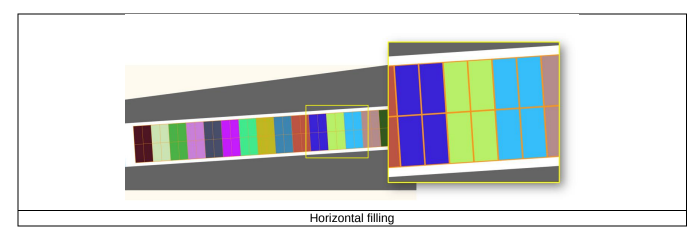


(1) Vertical filling is only available for tooth windings (i.e. when the coil pitch = 1)

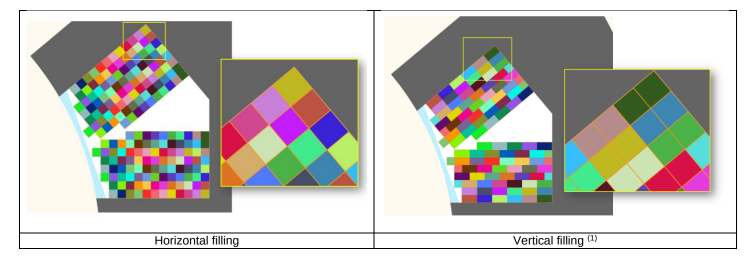


#### 2.3.5 Conductor grouping method illustrations - Rectangular shape type wire

Example 1



Note: Vertical filling is only available for tooth windings (i.e. when the coil pitch = 1)



Example 2 with a tooth winding (i.e. the coil pitch = 1)



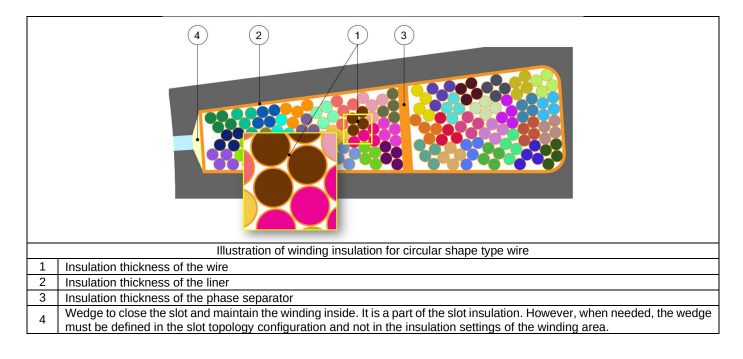
## 2.4 Winding insulation design - Inputs

#### 2.4.1 Overview - Definitions

Here are all the available insulation types.

Label	Symbol	Tooltip, note, formula
Wire	*	Insulation thickness of the wire
Conductor	*	Insulation thickness of the conductor.
Conductor		Available only for rectangular shape type wire. See below illustration.
Coil	*	Insulation thickness of the coil.
Coll		Available only for rectangular shape type wire. See below illustration.
Liner	*	Insulation thickness of the liner
Phase separator	*	Insulation thickness of the phase separator
Impregnation	*	Insulation spread inside the slot
Impregnation goodness	*	Quality of impregnation (percentage of winding impregnation)

#### 2.4.2 Illustrations for circular shape type wire





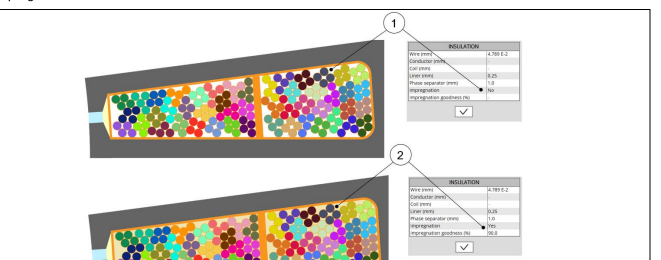
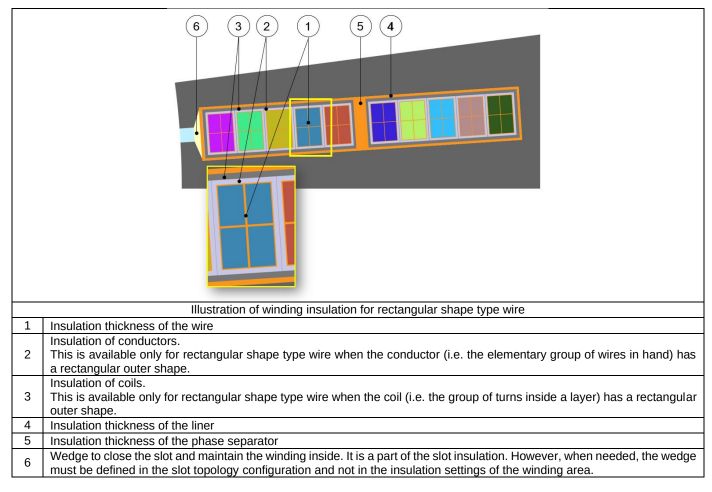


	Illustration of winding impregnation in slot		
1	1 Winding without impregnation. The surface of the slot's free area is white.		
2	<ul> <li>Winding with impregnation. The free area of the slot is colored (light yellow).</li> <li>The impregnation goodness is defined by indicating the ratio between the volumes of impregnation material and air bubbles to be considered.</li> </ul>		

#### 2.4.4 Illustrations for rectangular shape type wire





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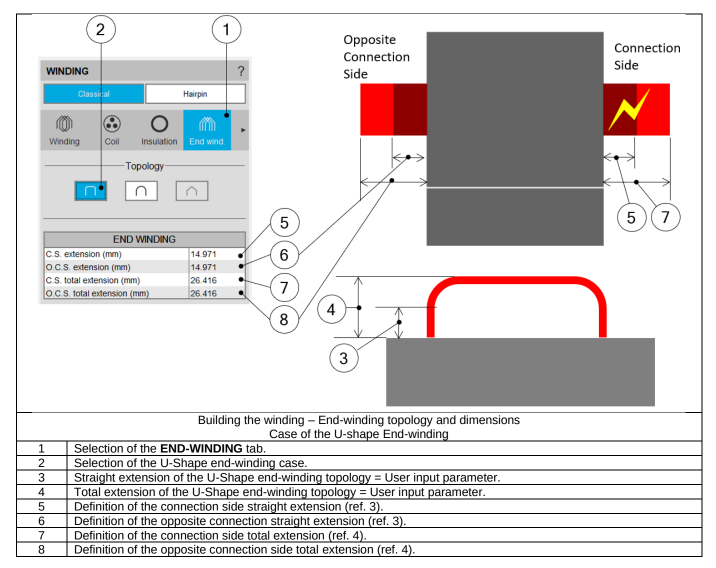
#### 2.5.1 Overview - definitions

This part characterizes the end-winding and the resulting conductor dimensions. For additional information refer to the sections dedicated to the coil and conductor settings and End-winding topology.

Label	Symbol	Tooltip, note, formula
End-winding topology	*	End-winding topology: U-shape, C-shape or Y-shape.
C.S. total extension	*	Connection side total extension.
C.S. straight extension	*	Connection side straight extension
Axial overall length	*	Axial overall length. Length between the two extremities of the winding
		i.e. between connection side and opposite connection side.
O.C.S. total extension	*	Opposite connection side total extension.
O.C.S. straight extension	*	Opposite connection side straight extension.
Total conductor length	*	Total conductor length.
Mean turn length	*	Mean turn length.
Coil connection length	*	Additional length corresponding to the connections between coils.

#### 2.5.2 End-winding topology - U-Shape

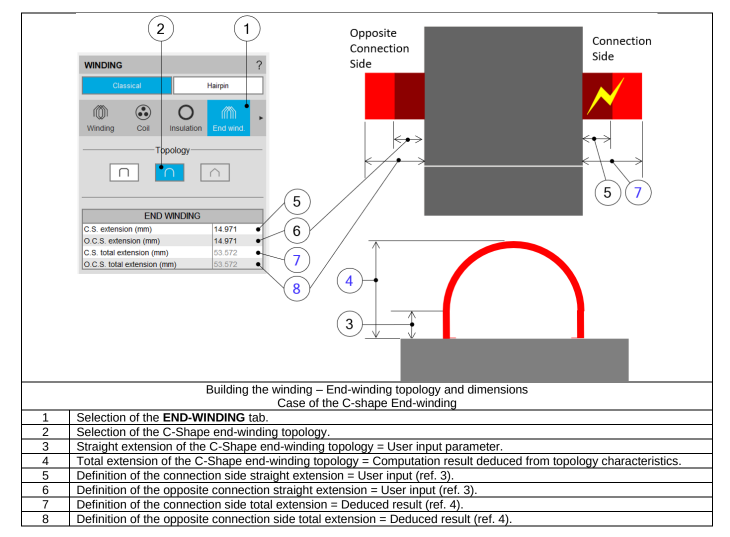
Topology available for all the 3 winding architectures





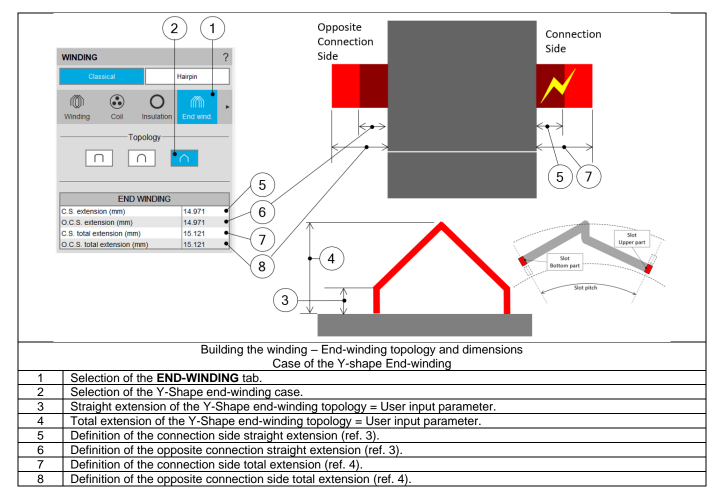
#### 2.5.3 End-winding topology – C shape

Topologies available for all winding architecture





This topology is available only with two layers and superimposed coil layout.





# 2.6 Calibration factors (Definition – Inputs)

## 2.6.1 Overview - Definitions

Label	Symbol	Tooltip, note, formula
Resistance factor	*	Setting of the "Resistance factor": It allows modifying the computation result of resistance. Thus, the resulting phase resistance value is considered.
Inductance factor	*	Setting of the "Inductance factor". It allows modifying the computation result of end-winding inductance. Thus, the resulting end-winding inductance value is considered.
Ref. temperature	*	The reference temperature: First, the resistance values are computed by considering a temperature equal to 20°C. However, the user can also define his own reference temperature to compute the corresponding phase resistance and Line-Line resistance values. <b>Note</b> : This reference temperature is used only in the winding design environment. The test temperatures are defined in the test settings (refer to TEST chapter).

## 2.6.2 Illustrations

	DESIGN	MACHINE ROTOR	STATOR COOLING MATERIALS					
	TEST	🛞 🛛 🕂 U 🖉 🛷		(?)				
	EXPORT	TOPOLOGY HOUSING SHAFT MAGNET POLARIZATION SLOT	· · · · · · · · · · · · · · · · · · ·					
	SECTIONS	STATOR - WINDING - CLASSICAL WINDING		WINDING ?				
$\frown$	Configuration	View Datasheet		Classical Hairpin				
(5)-		Resistances Resistances at 20°C		0 m 🗙. (2				
$\bigcirc$	Inputs Settings	Personal for a for C         Phase (Ω)         8 392 E-1         Line-Line (Ω)           End winding (Ω)         5 465 E-1         C.S. end winding (Ω)	1.678 Winding straight part (Ω) 2.927 E-1 2.667 E-1 Q.C.S. end winding (Ω) 2.598 E-1	Coll Insulation End wind X-Factor CALIBRATION FACTORS				
	Materials	Resistances at ret temperature Reference temperature (°C) 30.0		CALIBRATION FACTORS Reference temperature (°C) 30.0 • Winding resistance factor 1.0 •				
	Main results	Phase (Ω)         8.722 E-1         Line-Line (Ω)           End winding (Ω)         5.68 E-1         C.S. end winding (Ω)	1.744 Winding straight part (Ω) 3.042 E-1 2.979 E-1 O.C.S. end winding (Ω) 2.7 E-1	End winding inductance factor 1.0				
	A 1			✓ 4				
	Characteristics Slot filling	Inductances	MANDING					
		End winding (H) 1.748 E-3 C.S. end winding (H)	WINDING					
	Resistances Inductances		Classical Hairpin					
		Masses Masses						
	Masses Costs	Total (kg) 6.75 Electrical conductor (kg) Wire insulation (kg) 1.079 E-1 Conductor insulation (kg)	. O M X M					
	Views	Liner insulation (kg) 0.0 Phase separator insulation (k C.S. potting (kg) 0.0 O.C.S. potting (kg)	(g) Insulation End wind. X-Factor Potting					
	Layout Connection table	C.o. pound (ng)	CALIBRATION FACTORS					
		Costs	Reference temperature (°C) 30.0					
	Radial Axial	Costs Total (USD) 0.0 Electrical conductor (USD)	Winding resistance factor 1.0					
	MMF analysis	Wire insulation (USD) 0.0 Conductor insulation (USD) Liner insulation (USD) 0.0 Phase separator insulation (USD)	End winding inductance factor 1.0					
		C.S. potting (USD) 0.0 O.C.S. potting (USD)						
		·	<b>`</b>					
		Building the winding $-X$ -	Factor = Calibration factors					
1 S	Selection of the X-F							
-			omputation regult of registeres.	hug the regulting phase				
/	•	stance factor". It allows adjusting c	computation result of resistance. I	nus, me resulting phase				
	esistance value is o							
		tance factor". It allows modifying t		ling inductance.				
τ	hus, the resulting e	end-winding inductance value is co	onsidered.					
Т	he reference temp	irature:						
	irst, resistance val	sistance values are computed by considering a temperature equal to 20°C (5). However, the users can also						
F		he their own reference temperature to compute the corresponding phase resistance and Line-Line resistance						
⊿ F	lefine their own refe	erence temperature to compute the	e corresponding phase resistance	and Line-Line resistance				

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#### 2.6.3 Warning - Negative end winding resistance with low value of X-Factors.

Here are a few explanations for this issue:

This issue has been introduced while considering the solid conductors inside the slot. Since the solid conductors are considered, the corresponding resistance (in the straight part of the machine) is deduced from the material properties and the size of the wires.

With X-factor=1, we have (Rphase 0) = (Rstraight 0) + (R end winding 0)

- *Rphase* 0 is the initial value of the phase resistance (with X-Factor = 1)
- RStraight 0 is the initial value of the phase resistance in the straight part of the machine (with X-Factor = 1)
- R end winding 0 is the initial value of the phase resistance in the straight part of the machine (with X-Factor = 1)

With X-factor  $\neq$  1, we have (*Rphase* 1) = (*Rstraight* 1) + (*R end winding* 1)

- Rphase 1 is the initial value of the phase resistance (with X-Factor ≠1)
- RStraight 1 is the initial value of the phase resistance in the straight part of the machine (with X-Factor  $\neq$ 1)
- R end winding 1 is the initial value of the phase resistance in the straight part of the machine (with X-Factor ≠1)

The target is to get the following results:

$$(Rphase 1) = XFactor \times (Rstraight 0)$$

With (*Rstraight* 1) = (*Rstraight* 0)

This leads to the value for the end winding resistance:

 $(R end winding 1) = XFactor \times (Rstraight 0 + R end winding 0) - (Rstraight 0)$  $(R end winding 1) = Rstraight 0 \times (XFactor - 1) + XFactor \times (R end winding 0)$ 

When X-Factor is very low, the end winding resistance can be negative.

We will reconsider how to apply the calibration factor to the winding resistance. Perhaps this will lead to applying the X-Factor only to the end winding and the winding connections not to then straight part.

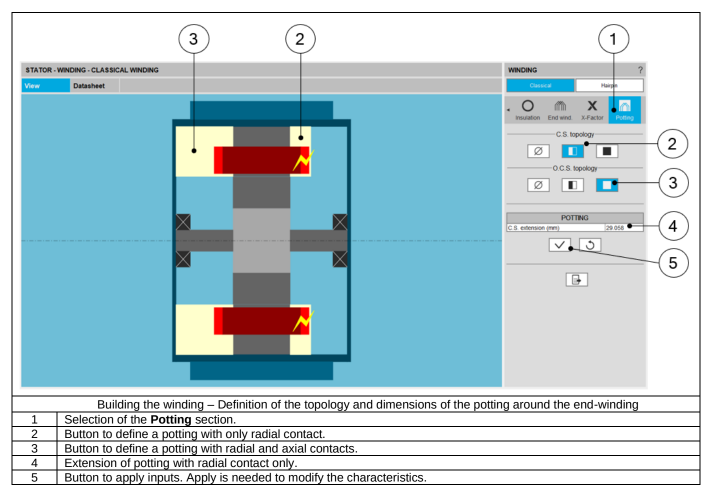
Note that this problem doesn't impact the phase resistance value, nor the resulting computations, like the total Joule losses in the winding. (ref.: FXM-16113).



# 2.7 Potting design – Inputs

## 2.7.1 Overview - Definitions

"Potting" section is available only when the housing is defined with a frame (circular or square shape).



# 3 CLASSICAL WINDING OUTPUTS

# 3.1 Characteristics

## 3.1.1 Winding

Label	Symbol	Tooltip, note, formula
No. phases	m	Number of phases
No. poles	р	Number of rotor pole pairs. 2p = number of poles.
No. slots	Nslots	Number of stator slots
No. parallel paths	Ppaths	Number of parallel paths (all modes).
No. Layers	Nlayers	Number of layers - 1 or 2.
Coil layout	*	Coil layout inside the slot – Full, Superimposed or Adjacent.
Winding connection	Connect	Winding connection (Y – Wye or $\Delta$ - Delta)
Winding type	*	The winding type: Lap, Concentric or manual. Note: "Manual" characterizes the "winding type" when the chosen "Winding mode" is "Expert mode"
Pole distribution	*	Pole distribution – "Per pole" or "Consequent" Accessible via "Advanced mode".
No. slots / pole / phase	q	Number of slots per pole and per phase. $q = \frac{Nslots}{2p \times m}$ (p is the number of pole pairs and m the number of phases)
Pole pitch	$ au_{pole-z}$	$\tau_{pole-z} = \frac{No.slots}{2p}$ (Nslots = number of slots and p= number of pole pairs)
Phase sequence	*	Phase sequence i.e. rotation direction of the Magneto-Motive Force (M.M.F.): Clockwise or Counterclockwise (C. Clockwise). The rotation direction is defined when facing the machine on the connection side.
No. coils / pole / phase	CPP	Number of coils per pole per phase (output data). As an output data, CPP is deduced from the analysis of the connection table. It is also a user input available in the advanced mode.
Coil pitch	$ au_{coil}$	Number of slot pitch between coil input and coil output (Easy mode and Advanced mode).

# 3.1.2 Winding factors (Fundamental)

Only winding factors corresponding to the fundamental signals are listed below.

Label	Symbol Tooltip, note, formula	
Winding factor	$K_W$	Winding factor: $K_W = K_{Dist} \times K_{Pitch} \times K_{Skew}$
Distribution factor	K <sub>Dist</sub>	Distribution factor.
Pitch factor	K <sub>Pitch</sub>	Pitch factor.
Skew factor	V	Note: Skew factor is computed when the skewing of the stator slots is
Skew laciol	K <sub>Skew</sub>	considered. Without slot skewing this factor is always equal to 1.

### 3.1.3 Coil

Label	Symbol	Tooltip, note, formula
No. turns per coil	Turns	Number of turns per coil.
No. turns in series per phase	N <sub>turns</sub>	Number of turns in series per phase $N_{turns} = \frac{N_{coils}}{2 \times P_{paths}}$
No. conductors per phase	N <sub>cond</sub>	Number of conductors per phase = total number of conductors $N_{coils} = 2 \times (q \times 2 \times p \times Turns)$ Where p is the number of pole pairs and q is the number of slots per pole per phase.





### 3.1.4 Lengths

Label	Symbol	Tooltip, note, formula
Total conductor length	*	Total conductor length.
Mean turn length	*	Mean turn length.
Coil connection length	*	Additional length corresponding to the connections between coils.
Axial overall length	*	Axial overall length. Length between the two extremities of the winding i.e. between connection side and opposite connection side.

### 3.1.5 Areas in slot

Label	Symbol	Tooltip, note, formula
Conductive area	A <sub>CondSlot</sub>	Conductive area inside one slot. One considers the slots of the machine where the number of coils are maximum. $A_{CondSlot} = A_{Cond} \times Turns$
Conductor conductive area	A <sub>Cond</sub>	$A_{Cond} = Nwires \times A_{wire}$ This area allows to compute the current density.
Wire conductive area	A <sub>wire</sub>	Wire area (without insulation).
Slot area	A <sub>slot</sub>	Slot area.
Insulation area	A <sub>InsulSlot</sub>	Insulation area inside one slot. One considers the slots of the machine where the number of coils are maximum.
Free area	A <sub>Free</sub>	$A_{Free} = A_{slot} - A_{CondSlot} - A_{InsulSlot}$

## 3.1.6 Fill factors

Label	Symbol	Tooltip, note, formula
Gross fill factor	*	$\frac{\text{Gross fill factor.}}{\text{Occupancy rate of the slot (conductive area only).}}{\frac{\text{Conductor conductive area}}{\text{Slot area}} \times 100}$
Net fill factor	*	Net fill factor. Occupancy rate of the slot (conductive area + insulation area). $\frac{Conductor \ conductive \ area + insulation \ area}{Slot \ area} \times 100$

# 3.2 Slot filling

The slot filling result gives the user a realistic view of the filling of the slot in function of the setting options. For additional information, please refer to the section 2.3 Classical coil design - Inputs.



### 3.3.1 Resistances – Resistance at 20°C and at ref. temperature

Label	Symbol	Tooltip, note, formula
Phase resistance	*	Phase resistance
Line-Line resistance	*	Line-Line resistance
Winding straight part resistance	*	Opposite Winding straight part resistance Connection
End-winding resistance	*	Connection Side Side
Connection side end-winding resistance	*	resistance
Opposite connection side end-winding resistance	*	

Note 1: The reference temperature is a user input parameter defined in the winding – X-Factor tab.

Note 2: The connection side end-winding resistance considers the additional length corresponding to the connection between coils.

### 3.4 Inductances

Label	Symbol	Tooltip, note, formula
End winding	*	Total end winding inductance (including the two sides of
		the machine).
C.S. end winding	*	Connection side end winding inductance.
O.C.S. end winding	*	Opposite connection side end winding inductance.

# 3.5 Masses and costs

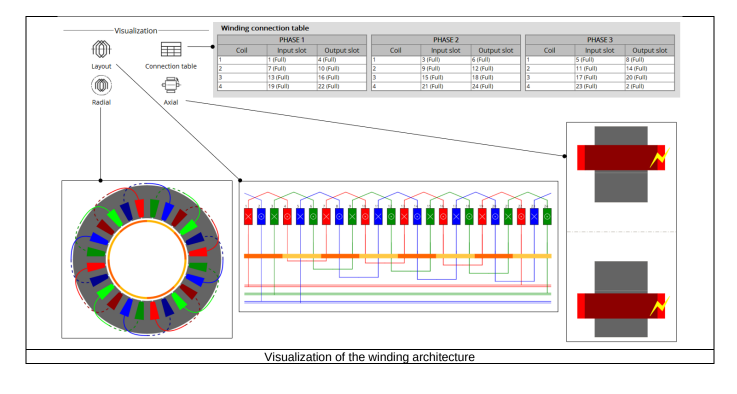
For additional information, refer to the sections dedicated to the coil and conductor settings and End-winding topology.

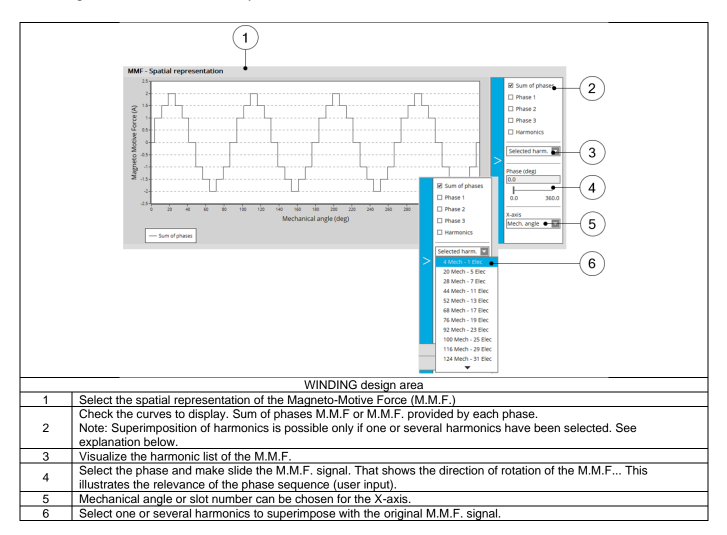
Label	Symbol	Tooltip, note, formula
Total	*	Total winding mass.
Electric conductor	*	Conductive part mass.
Total insulation	*	Total winding insulation mass (wire + conductor + coil insulation + liner + phase separator).
Wire insulation	*	Wire insulation.
Conductor insulation	*	Conductor insulation.
Coil insulation	*	Coil insulation.
Liner insulation	*	Liner insulation.
Phase separator insulation	*	Phase separator insulation.
Impregnation insulation	*	Impregnation insulation
C.S. potting	*	Connection Side potting
O.C.S. potting	*	Opposite Connection Side potting
Wedge insulation	*	Wedge insulation, only when the slot topology contains a wedge

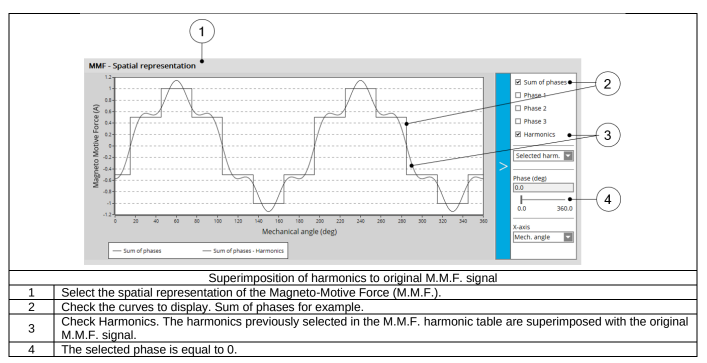




# 3.6 Visualization of the winding architecture



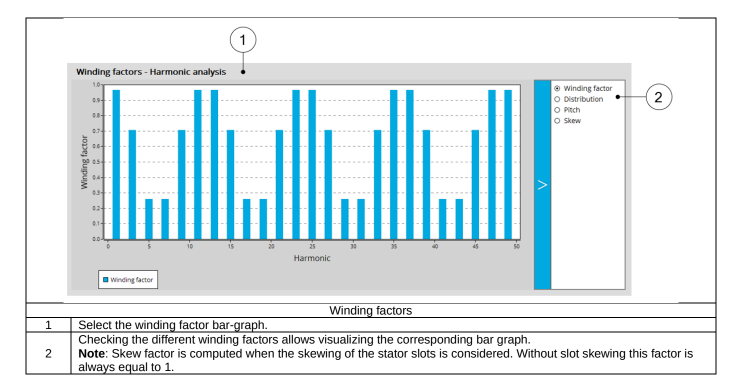




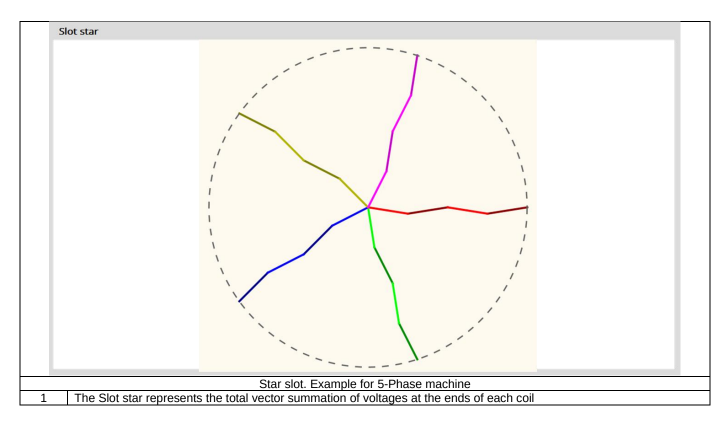


# 3.8 Quality criteria

# 3.8.1 Winding factor



### 3.8.2 Slot star





# 4 HAIRPIN WINDING DESIGN

Note: In the software winding datasheet, the parameters written in blue correspond to user input parameters and the parameters written in black correspond to data resulting from computations.

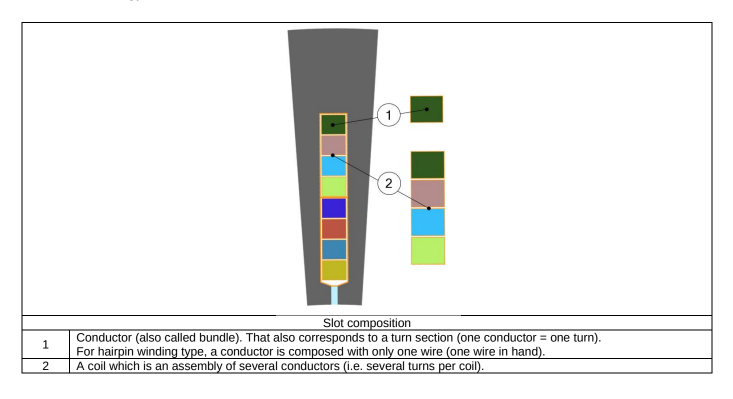
# 4.1 Differences with classical winding

The design of Hairpin winding type meet some limitations compared to the classical winding:

- Only three-phase winding is considered.
- Only integer number of slots per pole and per phase are allowed (fractional number are forbidden)
- A coil corresponds to one hairpin and not to an association of hairpins and back connections in serial.
- The hairpin which are associated in serial (thanks to back connections) are called parallel path or elementary coil.
- The number of turns in series per phase is defined by the number of conductors per layer, the number of layers and the number
- of parallel paths.Number of wires in hand is imposed to 1.
- Wire shape can be rectangular only.
- Insulation for conductors and coils are not available (please refer to the definition of coils and conductors)
- End winding shape can be Y shape only.
- New results of quality criteria dedicated to hairpin winding are available:
  - . Current balance for parallel paths
    - . Voltage drops between conductors.
- X-factor section gives an access to the inputs of the results "Conductor voltage drop."

All these points are described in the following sections.

# 4.2 Terminology – Illustration





# 4.3 Hairpin winding architecture - Inputs

## 4.3.1 Overview – Definitions

The following inputs define the winding architecture

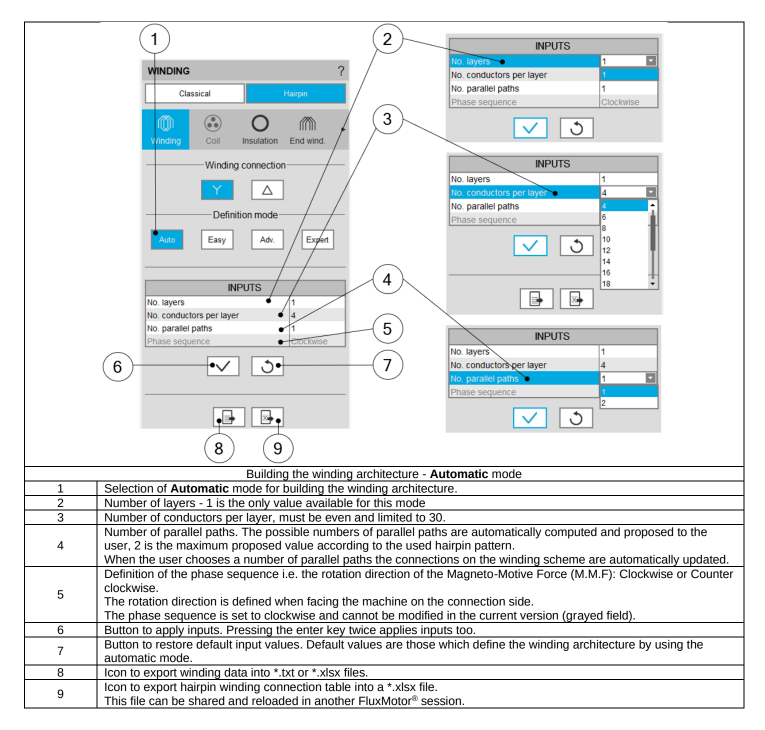
Label	Symbol	Tooltip, note, formula
Winding connection	Connect	Winding connection (Y – Wye or $\Delta$ - Delta)
Definition mode	*	Winding definition mode: Automatic, Easy, Advanced or Expert. See below section dedicated to the construction of the winding architecture
No. layers	Nlayers	Number of layers – 1 or 2
No. conductors per layer	N <sub>cond</sub>	Number of conductors per layer (only even number proposed)
No. parallel paths	P <sub>paths</sub>	Number of parallel paths.
Phase sequence	*	Phase sequence (all modes).
Layer shift	*	The layer shift is defined by a number of slot pitches (Only available with 2 layers)

### 4.3.2 Automatic mode

#### 4.3.2.1 User input parameters

Label	Symbol	Tooltip, note, formula
No. layers	Nlayers	Number of layers – 1 only
No. conductors per layer	Ncond	Number of conductors per layer
No. parallel paths	Ppaths	Number of parallel paths (1 or 2)
Phase sequence	*	Phase sequence

4.3.2.2 Building the winding architecture – Automatic mode – Main principles

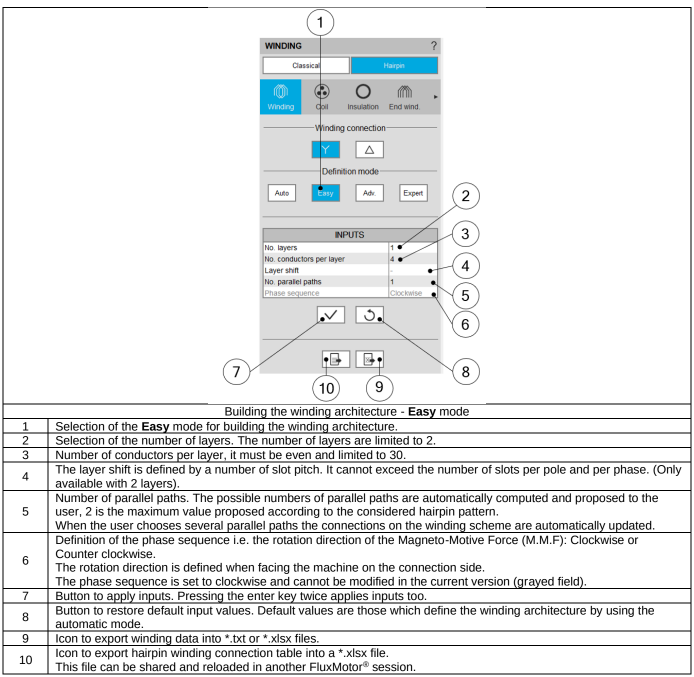




#### 4.3.3.1 User input parameters

Label	Symbol	Tooltip, note, formula
No. Layers	*	Number of layers (1 or 2)
No. conductors per layer	*	No. conductors per layer
Layer shift	*	Layer shift in number of slot pitch (Only available with 2 layers)
No. parallel paths	Ppaths	Number of parallel paths (1 or 2)
Phase sequence	*	Phase sequence



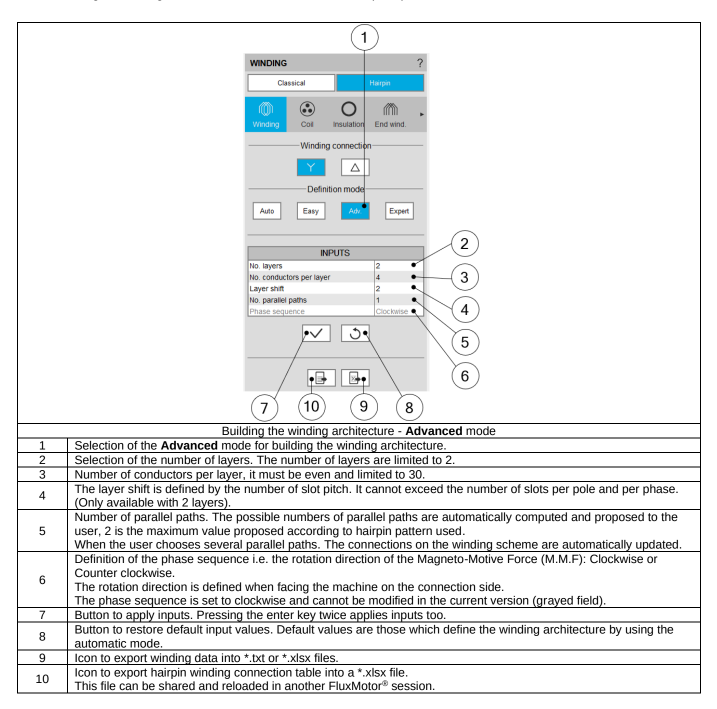


#### 4.3.4 Advanced mode

#### 4.3.4.1 User input parameters

Label	Symbol	Tooltip, note, formula
No. Layers	*	Number of layers (1 or 2)
No. conductors per layer	*	Number of conductors per layer
Layer shift	*	Layer shift in number of slot pitch (Only available with 2 layers)
No. parallel paths	Ppaths	Number of parallel paths (1 or 2)
Phase sequence	*	Phase sequence

#### 4.3.4.2 Building the winding architecture – Advanced mode – Main principles

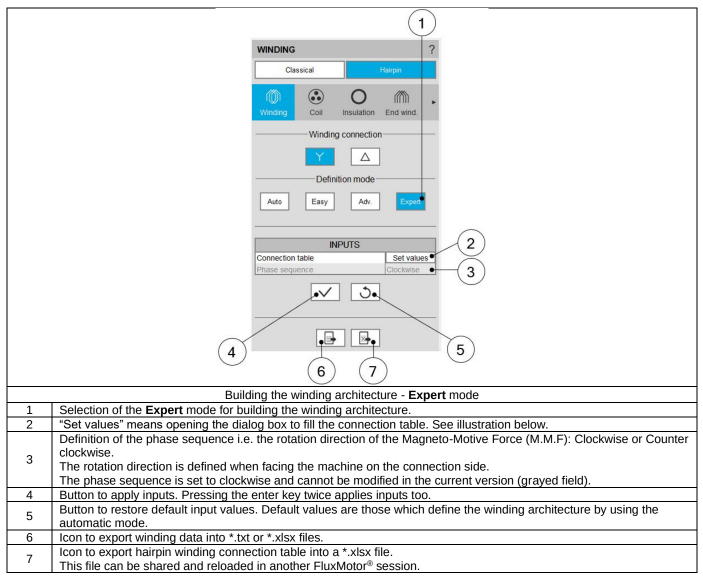




#### 4.3.5.1 User input parameters

Label	Symbol	Tooltip, note, formula
No. Layers	NLayers	Number of layers (1 or 2)
No. conductors per layer	*	Number of conductors per layer (even)
No. slots/pole/phase to fill	*	Number of slots per pole and per phase to fill
Phase sequence	*	Phase sequence (all modes)

#### 4.3.5.2 Main principles





### 4.3.5.3 Build a coil with expert mode

<u>.</u>	(1)  (3)  (7)		(2)				
н	lairpin connection table						
c	CONNECTION TABLE - XLS						
Da	ata file loading (.xls/.xlsx)		• Ø ©				
c	CONNECTION TABLE - MANUAL		INPUTS				
10	1         2         7         8           Full         Cond. 1         1A+         1C+         4B         4D	13 14 19 20 3A 3C 28 2D	PARAMETERS				
F	Full Cond. 2 1B- 1D- 2A 2C	3B 3D 4A 4C	No. conductors per layer 4 5				
	Full         Cond. 3         5C         5A         8D         8B           Full         Cond. 4         5D         5B         6C         6A	7C         9C         6D         6B           7D         7B         8C         10C					
			6				
v	VIEW						
_			Conductor number				
	1 2 7 8	13 14 19 20	Current direction				
	1A+ 1C+ 4B 4D	3A 3C 2B 2D	☑ Hairpin				
	1B- 1D- 2A- 2C	3B 3D 4A 4C	Back end				
	5C 5A 8D 8B	7C 9C 6D 6B	> Parallel path				
	5D 5B 6C 6A	7D 7B 8C 10C					
			•				
	(9) (10) (11)						
	Building the windi	ng architecture – Filling of the co	nnection table				
1	Dialog box to define a connection table v						
2	Box to upload a connection table defined						
3		Box to manually fill a connection table or modify an uploaded one from a *.xlsx file.					
4		Selection of the number of layers. Number of layers are limited to 2					
5	Number of conductors per layer (This value must be even)						
6	Number of slots per pole and per phase to set. No more than 2 times the number of slots per pole and per phase						
7	Dynamic view of the hairpin winding updated in real time in function of the filling status of the connection table.						
	Area to customize the view. For each elementary coil set in parallel (A,B,C):						
8	- Conductor number or current direction can be plotted						
	<ul> <li>Hairpin or/and back-end connections can be displayed or not according to the selected elementary coils in the dialogue box</li> </ul>						
9	Icon to apply inputs and close the panel.						
10	Icon to remove everything in the connect		e data).				
11	Icon to cancel action and close the pane						

Main rules to fill the connection table or to define a \*.xlsx equivalent file:

- Define the number of layers, the number of conductors per layer and the number of slot/pole/phase according to the expected hairpin winding configuration
- Each parallel path (also called elementary coil) is characterized by a letter (A, B, C..., AA, AB,...)
- The parallel path A must begin by 1A+ or 1A-. 1 corresponds to the first conductor number. Each added conductor increment the conductor number by one.

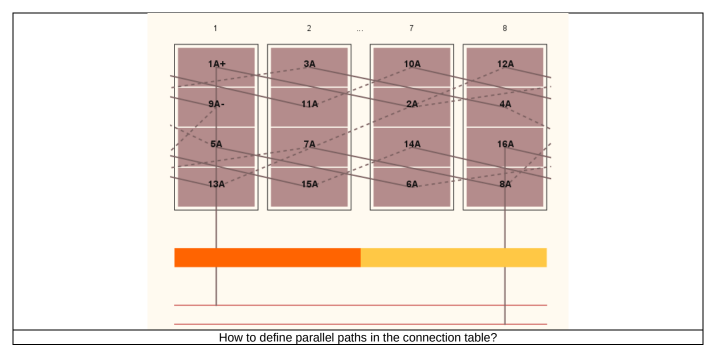
"+" or "-" correspond respectively to "clockwise" or "counterclockwise" direction of rotation of a parallel path (or part of a parallel path). Only the first conductor of a hairpin (odd number) can define the direction of rotation. The rotation direction is defined when facing the machine on the connection side.

#### Example:

How to define a parallel path composed of 16 conductors in which the first 8 rotates in the clockwise way (conductor 1 -> 8) and the other 8 rotates in the counterclockwise way (conductor 9-> 16)?

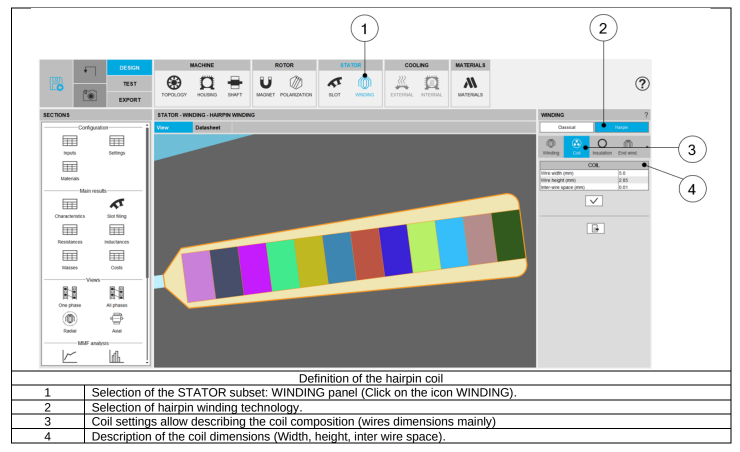
The first conductor of the first 8 conductors must be defined as "1A+" to rotate in the clockwise direction.

Then the first conductor of the last 8 conductors must be defined as "9A-" to rotate in the counterclockwise direction.



# 4.4 Hairpin coil design - Inputs

## 4.4.1 Overview - Definitions



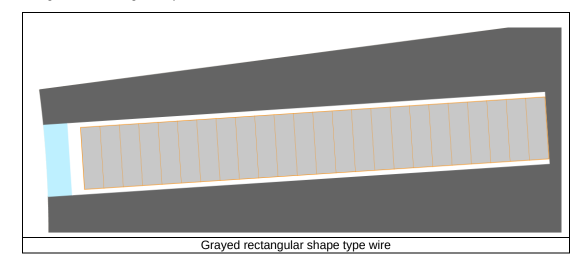
The following inputs define the coil and how is filled the slots

Label	Symbol	Tooltip, note, formula
Wire width	Wwire	Wire width (without insulation), for rectangular shape wire
Wire height	H <sub>wire</sub>	Wire height (without insulation), for rectangular shape wire
Inter-wire space	w//w	Minimum distance between wires (with or without insulation) to be considered for modelling inside the Flux <sup>®</sup> 2D environment. This parameter allows getting a better wire distribution inside the slot.

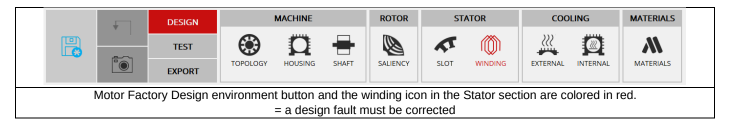
### 4.4.2 Relevance of the slot filling

When the number of wires (induced by the number of conductors per layer and the number of layers) are higher than allowed by the slot free area, the wires are grayed in the slot filling view. This is to inform the user that the number of wires must be decreased, so, with hairpin technology, the number of conductors per layer.

In that case, the design of the winding is not possible; the machine cannot be built or tested.

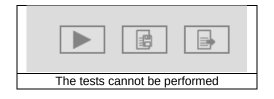


Motor Factory Design environment button and winding icon in the Stator section are colored in red. This means that there exist a fault in the design, which must be corrected.



The tests cannot be performed; the tooltip message indicates that the slot filling is not valid, and the user must modify the slot filling parameters to unlock the test.

At the same time, a warning message indicates that there is not enough space for the specified number of wires. The allowed number of wires are mentioned in comparison with the targeted ones.





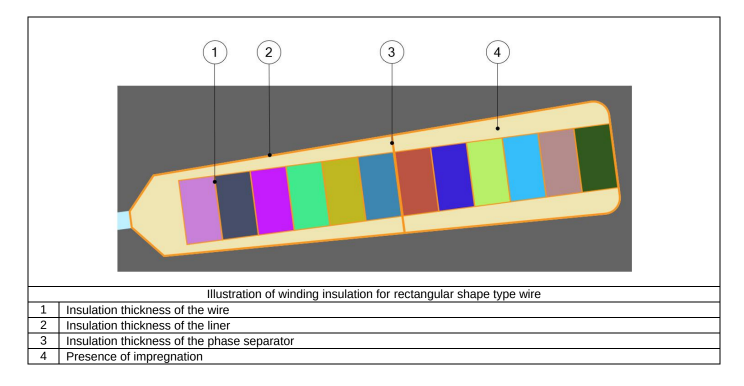
# 4.5 Hairpin winding insulation design - Inputs

### 4.5.1 Overview - Definitions

Here are all the available insulation types.

Label	Symbol	Tooltip, note, formula
Wire	*	Insulation thickness of the wire
Liner	*	Insulation thickness of the liner.
Phase separator	*	Insulation thickness of the phase separator.
Impregnation	*	Insulation spread inside the slot.
Impregnation goodness	*	Quality of impregnation (percentage of winding impregnation).

### 4.5.2 Illustrations for rectangular shape type wire





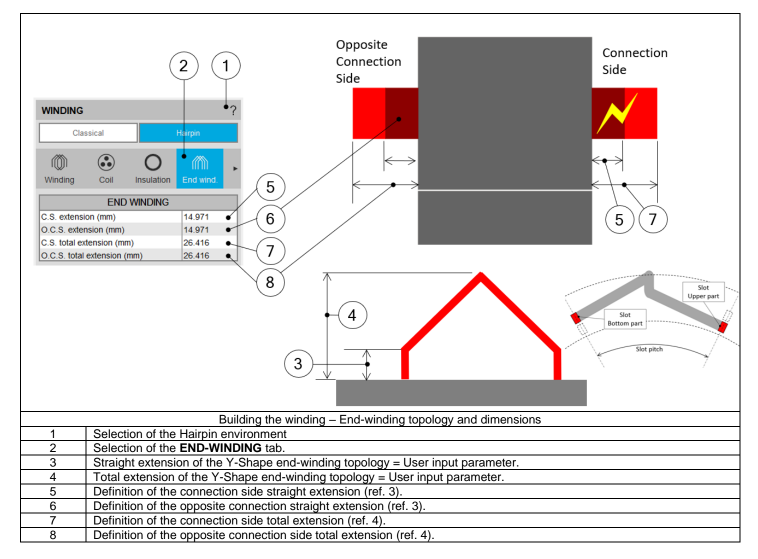
### 4.6.1 Overview - definitions

This part characterizes the end-winding and the resulting conductor dimensions. For additional information refer to the sections dedicated to the coil and conductor settings and End-winding topology

Label	Symbol	Tooltip, note, formula
End-winding topology	*	End-winding topology: Y-shape only
C.S. total extension	*	Connection side total extension.
C.S. straight extension	*	Connection side straight extension
O.C.S. total extension	*	Opposite connection side total extension.
O.C.S. straight extension	*	Opposite connection side straight extension.

### 4.6.2 End-winding topology - Y-Shape

One topology is available: Y-shape end-winding.





# 4.7 Calibration factors definition - Inputs

## 4.7.1 Overview - Definitions

Label	Symbol	Tooltip, note, formula
Ref. temperature	*	The reference temperature. First, resistance values are computed by considering a temperature equal to 20°C. However, the user can also define his own reference temperature to compute the corresponding phase resistance and Line-Line resistance values.
		<b>Note</b> : This reference temperature is used only in the winding design environment. The test temperatures are defined in the test settings (refer to TEST chapter).
Winding resistance factor	*	Setting of the "Resistance factor". It allows adjusting computation result of resistance with resistance measurement. Thus, the resulting phase resistance value is considered.
End winding inductance factor	*	Setting of the "Inductance factor". It allows modifying the computation result of end-winding inductance. Thus, the resulting end-winding inductance value is considered.
Ref. max. Line-Line voltage	Umax	Reference maximum Line-Line voltage. It allows evaluating the voltage drop between the conductors.
Voltage drop limit	*	Voltage drop limit between 2 superimposed conductors. This limit is given to better visualize the voltage threshold which shall not be exceeded (see the displaying of colored fields in the table).

# 4.8 Potting design – Inputs

### 4.8.1 Overview - Definitions

"Potting" section is available only when the housing is defined with a frame (circular or square shape). Please refer to section **2.7 (Potting design – Inputs)** since it has the same definition as classical winding topology.



# 5 HAIRPIN WINDING OUTPUTS

# 5.1 Characteristics

### 5.1.1 Winding

Label	Symbol	Tooltip, note, formula	
No. phases	m	Number of phases	
No. poles	р	Number of rotor pole pairs. 2p = number of poles.	
No. slots	Nslots	Number of stator slots	
No. parallel paths	Ppaths	Number of parallel paths (all modes).	
No. Layers	Nlayers	Number of layers - 1 or 2.	
No. conductors per layer		Number of conductors per layer	
Layer shift		Layer shift in number of slot pitch (Only available with 2 layers)	
Coil layout	*	Coil layout inside the slot – Full or Superimposed	
Winding connection	Connect	Winding connection (Y – Wye or $\Delta$ - Delta)	
Winding type	*	The winding type: Wave	
Current balance of parallel path		Current balance of parallel path – Yes or No	
No. slots / pole / phase	q	Number of slots per pole and per phase. $q = \frac{Nslots}{2p \times m}$ (p is the number of pole pairs and m the number of phases)	
Pole pitch	$\tau_{pole-z}$	$\tau_{pole-z} = \frac{No.slots}{2p}$ (Nslots = number of slots and p= number of pole pairs)	
Phase sequence	*	Phase sequence i.e. rotation direction of the Magneto-Motive Force (M.M.F.): Clockwise or Counterclockwise (C. Clockwise). The rotation direction is defined when facing the machine on the connection side.	
Coil pitch	$ au_{coil}$	The number of slot pitch between coil input and coil output is equal to the pole pitch for Auto, Easy and Advanced mode. For Expert mode, it is not computed because the coil pitch can be equal to different values.	

### 5.1.2 Winding factors (Fundamental)

Only winding factors corresponding to the fundamental signals are listed below.

Label	Symbol	Tooltip, note, formula
Winding factor	K <sub>W</sub>	Winding factor: $K_W = K_{Dist} \times K_{Pitch} \times K_{Skew}$
Distribution factor	K <sub>Dist</sub>	Distribution factor.
Pitch factor	K <sub>Pitch</sub>	Pitch factor.
Skew factor	V	Note: Skew factor is computed when the skewing of the stator slots is
Shew laciol	K <sub>Skew</sub>	considered. Without slot skewing this factor is always equal to 1.

For unbalanced hairpin configurations, as these results are not relevant, they are not computed and "-" is displayed instead. Unbalanced hairpin configurations are characterized by at least one parallel path which is different in term of voltage and impedance from the other parallel paths.

### 5.1.3 Coil

Label	Symbol	Tooltip, note, formula
No. turns per coil	Turns	Number of turns per coil is always 1, because a hairpin is defined as
	Turns	a coil
		Number of turns in series per phase
No. turns in series per phase	N <sub>turns</sub>	N N <sub>conductor</sub> per parallel path
		$N_{turns} = \frac{-\frac{conductor per parameter parameter }{2}$
No. conductors per phase	$N_{conductors/phase}$	$N_{conductors/phase} = N_{conductor per parallel path} * N_{Parallel path}$



#### 5.1.4 Lengths

Please refer to section 3.1.4 for more information about "Lengths" since it's the same as Classical winding topology.

### 5.1.5 Areas in slot

Please refer to section 3.1.5 for more information about "Areas in slot" since it's the same as Classical winding topology.

#### 5.1.6 Fill factors

Please refer to section 3.1.6 for more information about "Fill factors" since it's the same as Classical winding topology.

### 5.2 Slot filling

The slot filling result gives the user a realistic view of the filling of the slot in function of the setting options. For additional information, please refer to 4.4 Hairpin coil design - Inputs.

### 5.3 Resistances

### 5.3.1 Resistances – Resistance at 20°C and at ref. temperature

Label	Symbol	Tooltip, note, formula				
Phase resistance	*	Phase resistance				
Line-Line resistance	*	Line-Line resistance				
Parallel path number		Number of parallel paths				
Parallel path resistance	resistance Value of parallel path resistance					
Winding straight part resistance	*	Opposite Winding straight part resistance Connection				
End-winding resistance	*	Connection Side				
Connection side end-winding resistance	*	resistance				
Opposite connection side end-winding resistance	*					

Note 1: The reference temperature is a user input parameter defined in the winding – X-Factor tab.

**Note 2**: The connection side end-winding resistance considers the additional length corresponding to the connections between coils. **Note 3**: For each parallel path, the resistances are computed and displayed for the winding straight part, the end-winding part ( at connection side and at opposite connection side)

## 5.4 Inductances

Label	Symbol	Tooltip, note, formula
Phase		Phase inductance
Parallel path number		Number of parallel paths
End winding	*	Total end winding inductance (including the two sides of the machine).
C.S. end winding	*	Connection side end winding inductance.
O.C.S. end winding	*	Opposite connection side end winding inductance.

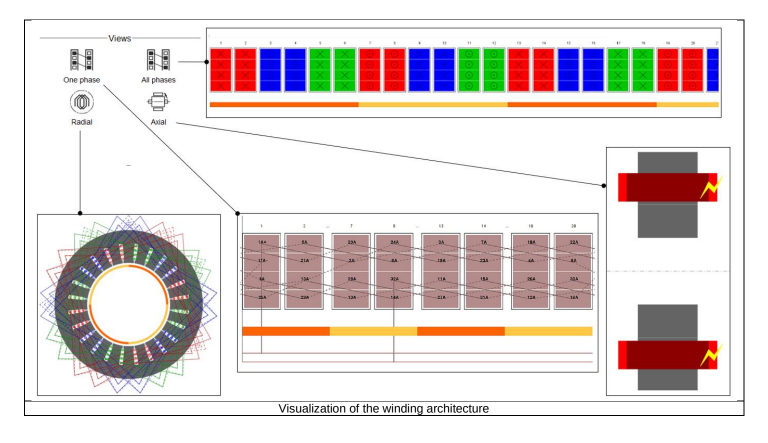
Note: For each parallel path, the end winding inductances are computed and displayed for the Connection Side and for the Opposite Connection Side.



# 5.5 Masses and costs

For additional information, refer to section 3.5 dedicated to masses and costs since it's the same as Classical winding topology.

# 5.6 Visualization of the winding architecture





# 5.7 Magneto-Motive Force analysis

For additional information, refer to section 3.7 dedicated to MMF analysis since it's the same as Classical winding topology.

# 5.8 Quality criteria

### 5.8.1 Winding factors

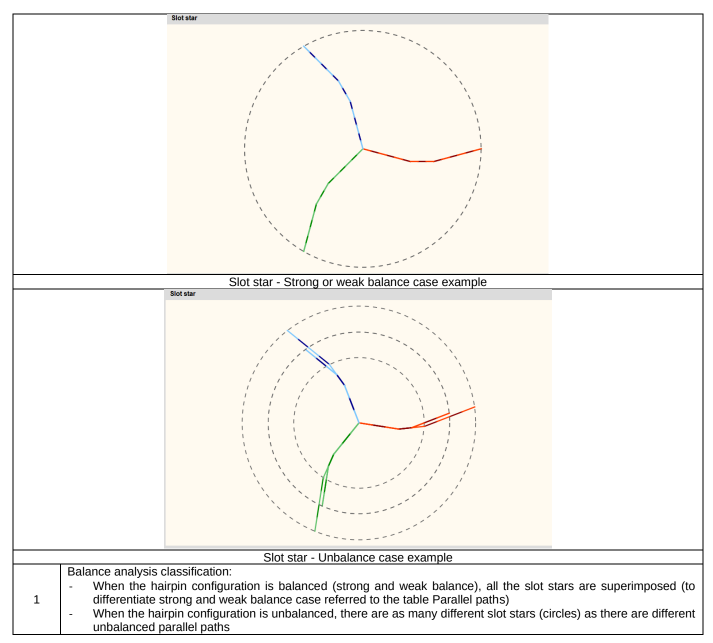
For additional information, refer to section 3.8 dedicated to the winding factor since it's the same as Classical winding topology.

For unbalanced hairpin configurations, as the results are not relevant, therefore, they are not computed and displayed.

Note, the unbalanced hairpin configurations are characterized by at least one parallel path which is different in term of voltage and impedance from the other parallel paths.

### 5.8.2 Slot star

The Slot star represents the total vectorial sum of voltages, at the ends of each coil, for each parallel path. A slot star is computed and displayed for each parallel path.



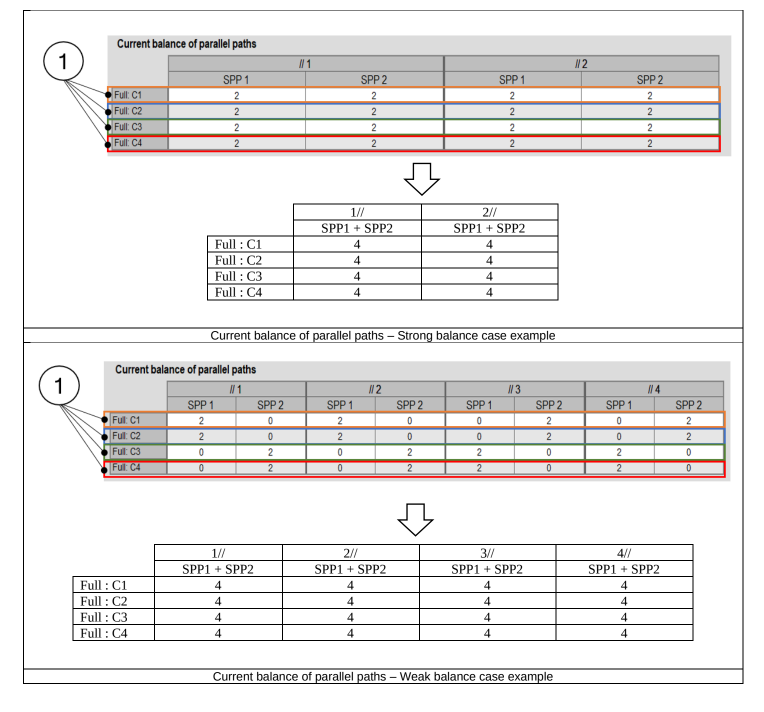
Note: Definition of Strong and weak balance are done below



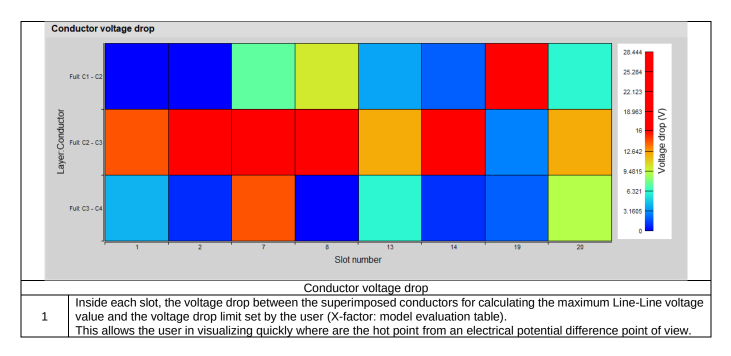
### 5.8.3 Parallel paths

For each slot per pole and per phase of each parallel path, the number of conductors in each conductor layer is computed and displayed in a table

The three kinds of possible configurations in term of electrical current in parallel paths are illustrated below: Strong balance, weak balance and unbalance



		1	// 2		// 3		// 4	
<	SPP 1	SPP 2	SPP 1	SPP 2	SPP 1	SPP 2	SPP 1	SPP
Full: C1	2	0	2	0	0	2	0	2
Full: C2	2	0	2	0	0	2	0	2
Full: C3	0	1	0	2	2	1	2	0
Full: C4	0	1	0	2	2	1	2	0
	1// SPP1 + S	PP2	2// SPP1 + SP	P2	3// SPP1 + SP	P2	4// SPP1 + SP	P2
Full : C1	2		2		2		2	
Full : C2	2		2		2		2	
Full : C3	1		2		3		2	
Full : C4	1		2		3		2	
	Ci	urrent balanc	ce of parallel p	aths – Unba	alance case ex	ample		
	conductors analysis class	ification:						





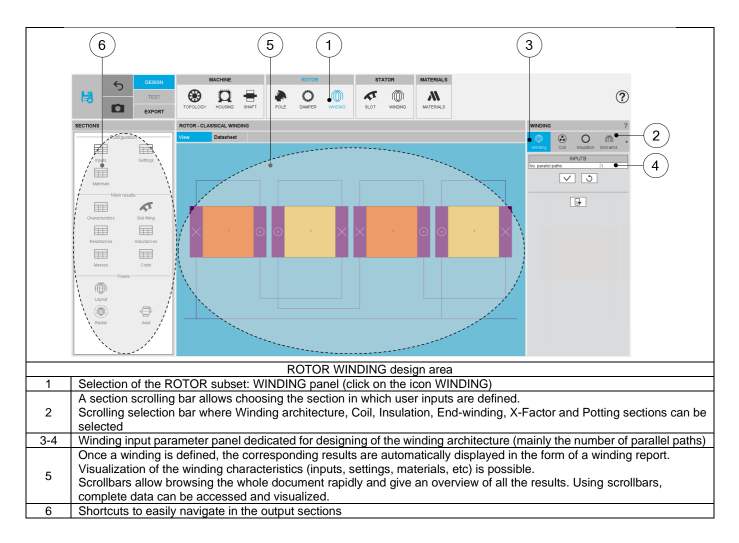
# 6 FIELD WINDING

# 6.1 Overview

This kind of winding architecture is used to build the rotor poles of the wound field synchronous machines.

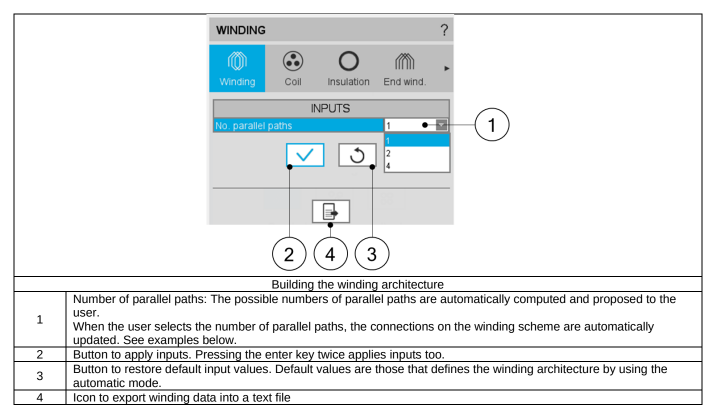
The rotor field winding has a lot of similarities with the 3-phase winding. Therefore, in each sub-section of the Rotor Winding context, only the differences compared to the 3-phase winding are mentioned. For further information regarding basic knowledge and terminology about electrical winding, please refer to the user help guide: "Windings" which is dedicated to the winding design General user information.

Here is the homepage for the design of the rotor winding.

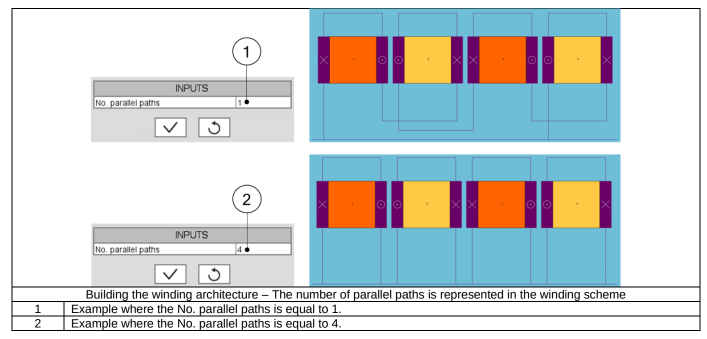




For the pole winding, the coils are wound concentratedly around each pole. They are then connected in serial or in parallel. This architecture is simple and requires only one parameter regarding the number of parallel paths.



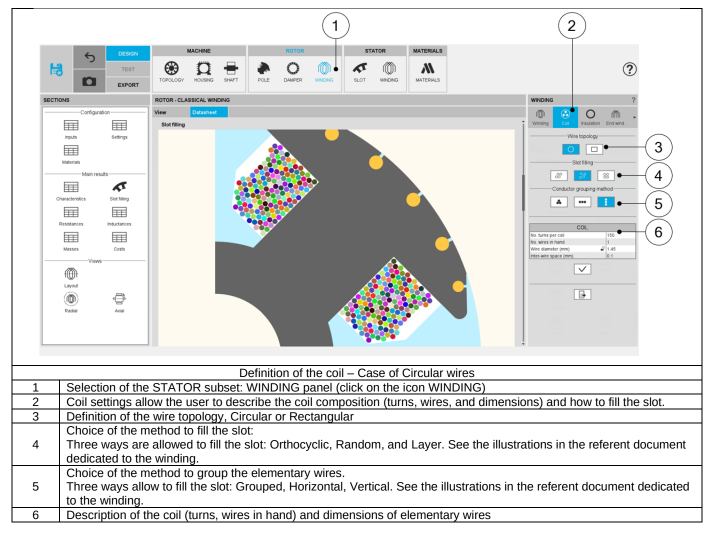
### 6.1.1.1 Parallel paths





This section is the same as of 3-Phase winding, please refer to the user help guide: "MotorFactory\_2023.1\_Winding" for further technical details about:

- Wire topologies
- Filling methods
- Grouping methods
- Wire dimensions



Note: The rotor windings are described in the same way as for the stator winding coils. For additional information, please refer to the section "Coil design" in the section "Windings" above.

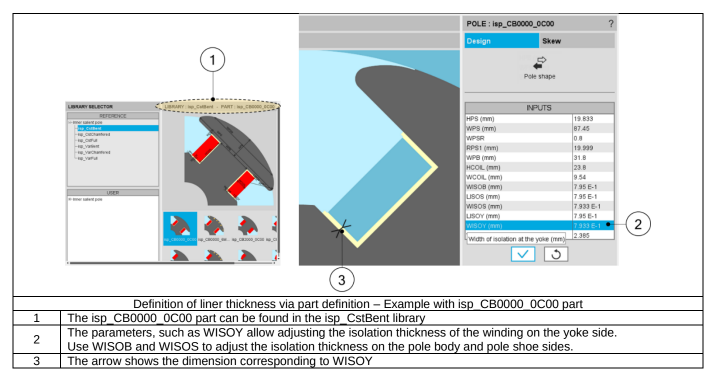
Compared to the 3-Phase Winding, the only difference in the insulation section is that for the pole DC winding, there is no phase separator. Please refer to the user help guide dedicated to the winding for further technical details about:

- Types of insulators
- Impregnation



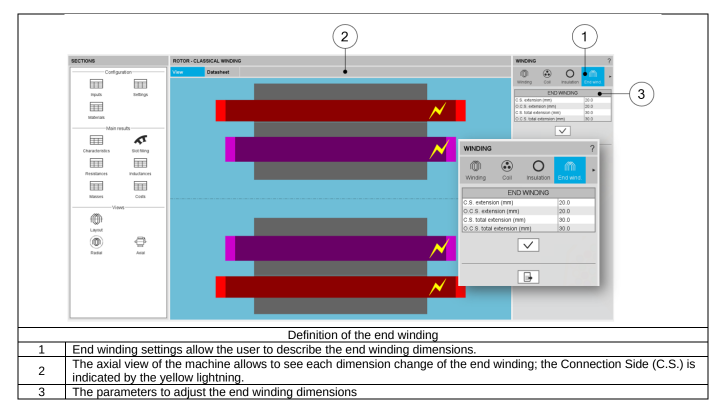
#### 6.1.3.1 Liner thickness adjustment via part definition

The liner thickness is constant on all sides of the coil area which is defined by the part definition. The thickness of liner on each side can be adjusted by adding insulation regions to the pole part. A typical example can be found in the part isp\_CB0000\_0C00.



### 6.1.4 Winding – End Winding

Note: Compared to the 3-Phase Winding, the only difference in the insulation section is that for pole DC winding, there is only one type of end winding, which is the U-shape end winding. Please refer to the user help guide: "Windings" for further technical details about the topology of end winding and its dimensions.





ALTAIR

By using the parameters in the X-factor section, the resistance of the winding and the inductance of the end winding can be adjusted to match their measured values at a given temperature.

			1				
	C DESIGN TEST EXPORT	MACHINE ROTOR	SLOT WHONG ATERALS				
	SECTIONS	ROTOR - CLASSICAL WINDING	WINDING ?				
5	Configuration Imputs Settings Materials Main results Characteristics Stot Tiling Resistances Inductances	View         Datashed           Resistances           Pression         2000           Colspan="2">Service and 2000           Pression         2000           Distances         0.0.5. end winding (c)           Distances         0.0.5. end winding (c)           Pression         0.0.5. end winding (c)           Pression         6.0.0           Tradic (c)         6.397 E-2           Understances         0.0.6. end winding (c)           1.112 E-2         0.0.6. end winding (c)           Inductances         Inductances           Inductances         C.5. end winding (tr)	3 3786 E-2         End winding (ci)         1 397 E-2         Image: Constraint of the c				
	Cots Masses Views Layout	Masses         1.426           Total (lig)         1.426           We insulation (lig)         7.872 E-2           Uner insulation (lig)         2.872 E-2           Pole insulation (lig)         4.563 E-2	Coll Insulation End wind. X-Factor  CALIBRATION FACTORS  Reference temperature (*C) 50.0  Winding resistance factor 1.0 End winding inductance factor 1.0				
		Building the winding – X-Fa	ctor = Calibration factors				
1	Selection of the X-F/						
2	Setting of the "Resistance factor". It allows adjusting the computation result of resistance. Thus, the resulting phase resistance value is considered.						
3	Setting of the "Inductance factor". It allows modifying the computation result of end-winding inductance. Thus, the resulting end-winding inductance value is considered.						
4		les are computed by considering a t	emperature equal to 20°C (5). However, the users can orresponding phase resistance and Line-Line resistan				

All the materials needed for building the winding (conductors and insulations) are distributed in the section "Materials" of the Motor Factory - Stator - Design environment.

All the materials are selected from the material database.

