OPTIONAL MODULE

Doors is a **Partner/Aspan** option module that allows the creation of a door in just a few steps.

The **Door** option follows the same philosophy as the **Cabinet** module.

The realization of the door is followed step by step through a series of guided procedures.

Doors creation											
Set tools to be used for the following machinings											
	Machining	Offset	Depth	Priority	Tools						
	(Mt) - Main		9.50	1 ~	\oplus						
	(it) - Internal	20.00	9.50	2 ~	102						
Ø	(Rt) - Relief	10.00	9.50	3 ~	103						
Ø	(Ct1) - Clean up external	-15.00	1.50	6 V	103	<u>No No</u>					
	(C12) - (2nd pass)	-20.00	0.50	7 ~ ~	104	Lead type					
	(Ot1) - Angular external	-5.00	9.50	4 ~ ~	104	Save the door tools					
	(012) - (2nd pass)	-15.00	1.50	5 ×	úD.						
	(St) - Slab	0.00	9.50	1 ~	105						
Ø	(Pt) - Pocket	0.00	9.50	2 ~	102						
					183						
					۲	Ok 🗴 Cancel					

oors creation									
Creates new door									
Doors list from archive									
BackSimple4 Cathedral2 Cathedral3 Cathedral4 FullArch1 FullArch3 FullArch4 Cathedral1									
Execute Modify Erase									
🥥 Exit									

The module provides a library containing various types of doors: simple, squared, arched, gothic, rounded, with one or more vertical and horizontal panels.

It is possible to create new types of doors starting from those supplied and it will be possible to add new types to those already existing.

The existing **Doors** can be modified in dimensions, machining geometries, edge distances, and other parameters that characterize it.

Doors creation Set door dimensions (dx) - Dimension X (dy) - Dimension X (dz) - Dimension Z (nx) - Number of X mullions (ny) - Number of Y mullions	00000 600.00 20.00 1			Doors creation Set value for the main machining (Td) Top distance (Bd) Bottom distance (Ld) - Left distance (Rd) Right distance (Hare) - Arc height Automatic linear machining spacing Space between two linear machining	100.00 100.00 100.00 100.00 50.80 40.00
Parameters	Hardware	G Back	Ahead 🔊	Dool Paths	🕑 Ok 🛞 Cancel

In the event that the type of door chosen meets the needs of the user, to **generate** it will be sufficient to enter its final dimensions to get immediately its **drawing**, its **machining** and the related **work programs**.



