

Full Name*	N.P.C. New Production Concept S.r.l.
Company/Institute*	Following option sheet shall be compiled in compliance with the information provided in SM Structure Technical
Contact*	Documents. For information and request of assistance: technical@npcspacemind.com - sales@npcspacemind.com
Reference Offer/Order Request	See compiling instruction at the end of the document.

^{*} Mandatory fields

A. Form Factor		■ SM01		■ SM02		■ SM03		■ SM06					
B. Quantity (see compiling instruction)													
C.	Standard	O Full Standard Solution			O Full Stadard Solution		O Full Standard Solution		SMD6_IS	C9_80M2	O SWD@_F		
Product Configuration	Custom - Fill tables below			Custom - Fill tables below		Custom - Fill tables below		Custom - Fill tables below					
D.	Standard	O No intermediate anchor points			O x6 Intermediate anchor points		O xll Intermediate anchor points						
Anchor Point	char Paint Double		X4 Internediate anchor points			🔾 x12 Internediate anchor points		x22 Internediate anchor points					
Configuration	Custom	O Contact	Contact Spacemind Engineers		Contact Spacemind Engineers		O Contact Spacemind Engineers						
E.	Standard	O Standard x6 (2+4)			O Standard x6 (2+4)		Standard x6 (2+4)		O Standard x6 (2+4)				
Deployment Switches	Double Rail	O Doubled xID (2+8)		O Doubled x10 (2+8)		O Doubled x10 (2+8)		O Daubled xID (2+8)					
configuration	Custom	Contact Spacemind Engineers		Contact Spacemind Engineers		Contact Spacemind Engineers		Contact Spacemind Engineers					
F. Additional parts and variation		Quantity	Notes		Quantity	tity Notes		Quantity	ntity Notes		Quantity Notes		
F1. Additional SM Frame 2			90 €/pcs - S	10 €/pcs - Standard xO		90 €/pcs - Standard x2			90 €/pcs - Standard x4			90 €/pcs - Standard x12	
F2. Side shear panels			30 €/pcs			35 €/pcs			40 €/pcs			45 €/pcs	
F3 . +Z/-Z shear panels			30 €/pcs			30 €/pcs			30 €/pcs			35 €/pcs	
F4. Custom M3 rods length				mm			mm			mm			mm
F5. Alternative TOP SM Frame		O LF	+ 100,00 €		O LF + 100,00 €		O LF + 100,00 €		○ CB + 200,00 €		+ 200,00 €		
		Custom - Contat Spacemind Engineer		O Custom - Contat Spacemind Engineer		Custom - Contat Spacemind Engineer		O Custom - Contat Spacemind Engineer					
FG. Alternative BOTTOM SM Frame		O LF	+ 100,00 €		O LF +100,00 €		O LF + 100,00 €		○ CB + 200		+ 200,00 €		
		O Custom - Contat Spacemind Engineer		Custom - Contat Spacemind Engineer		Custom - Contat Spacemind Engineer		O Custom - Contat Spacemind Engineer					



E1. SM Frame 1: + Z panel anchor point configuration									
Standard	Stadard SMO1_TD section. 7.2	Standard SMO2_TD section. 7.2	Standard SMD3_TD section. 7.2	Standard SMD6_TD section. 7.2					
Custom	Contact Spacemind Engineer	Contact Spacemind Engineer	Contact Spacemind Engineer	Contact Spacemind Engineer					
E2. SM Frame 1: - Z panel anchor point configuration									
Standard	Standard SMOI_TD section. 7.2	Standard SMO2_TD section. 7.2	Standard SMO3_TD section. 7.2	Standard SMD6_TD section. 7.2					
Custom	Contact Spacemind Engineer	Contact Spacemind Engineer	Contact Spacemind Engineer	O Contact Spacemind Engineer					
E3. SM Frame 1: Side panel anchor point configuration									
Standard	Standard SMO1_TD section. 7.2	Standard SMO2_TD section. 7.2	Standard SMO3_TD section. 7.2	Standard SMOG_TD section. 7.2					
Custom	Contact Spacemind Engineer	Contact Spacemind Engineer	Contact Spacemind Engineer	Contact Spacemind Engineer					
E4. SM Frame 2 - Side Panel anchor point configuration									
Standard	Standard SMO1_TD section. 7.2	Standard SMO2_TD section. 7.2	Standard SMO3_TD section. 7.2	Standard SMO6_TD section. 7.2					
Custom	Contact Spacemind Engineer	Contact Spacemind Engineer	Contact Spacemind Engineer	Contact Spacemind Engineer					
Additional Request									
Use this field to add notes or request to you configuration									



Compile the present option sheet to get immediately a quotation for your optimal solution. The present option sheet shall be compiled if:

- a configuration different from Standard Configuration (as defined in respective Product Technical Document and User Manual) is required.
- multiple quantities of the same product or different quantities of different products is required (both standard and custom)
- any additional requirement is needed.

The compiled option sheet shall be sent to sales@npcspacemind.com to get the quotation for your configuration/refine a previous quotation. In case you submitted an order directly by the website but need configuration adjustment/review, You can send the compiled option sheet reporting as reference the Order Request Number you find in the confirmation email.

For any technical assistance/request of clarification: technical@npcspacemind.com

Compiling Instruction:

- A. Indicate the Form Factor you are inquiring for. Multiple form factor can be requested within the same option sheet.
- B. Indicate the numbers or identical configured product required NOTE: if multiple quantity of the same item with different configuration is required, please compile multiple option sheets
- C. Choose the product configuration; refer to the relative SM Structure Technical Document and User Manual (SM##_TD) for details on the Standard Cofiguration
- D. Select anchor points configuration; refer to the relative SM Structure Technical Document and User Manual (SM##_TD) for details.
- E. Select deployment switches configuration; refer to the relative SM Structure Technical Document and User Manual (SM##_TD) for details.
- F1. Select the number of SM Frame 2 in addition to those provided in Standard Configuration. This choice involves an additional cost.
- F2. Select the number of side shear panels; refer to the relative SM Structure Technical Document and User Manual (SM##_TD) for details. This choice involves an additional cost.
- F3. Select the number of +Z/-Z shear panels; refer to the relative SM Structure Technical Document and User Manual (SM##_TD) for details. This choice involves an additional cost.
- F4. Indicate the request of custom M3 rod different from those provided in Standard Configuration. This choice involves an additional cost if more then 4 rods are required.
- F5. Indicate the request of alternative Top SM Frame. Refer to the relative SM Structure Technical Document and User Manual for details. This choice involves an additional cost.
- F6. Indicate the request of alternative Bottom SM Frame. Refer to the relative SM Structure Technical Document and User Manual for details. This choice involves an additional cost.
- El. Indicate request for standard or custom top panel anchor points layout in + Z direction. Refer to the relative SM Structure Technical Document and User Manual (SM##_TD) for details.

 This choice involves an additional cost
- E2. Indicate request for standard or custom bottom panel anchor points layout in -Z direction. Refer to the relative SM Structure Technical Document and User Manual (SM##_TD) for details.

 This choice involves an additional cost
- E3. Indicate request for standard or custom side panel anchor points layout on end SM Frames 1. Refer to the relative SM Structure Technical Document and User Manual (SM##_TD) for details. This choice involves an additional cost
- E3. Indicate request for standard or custom side panel anchor points layout on inner SM Frames 2. Refer to the relative SM Structure Technical Document and User Manual (SM##_TD) for details. This choice involves an additional cost