

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

* Mandatory fields

A. Form Factor		<input type="checkbox"/> SM01		<input type="checkbox"/> SM02		<input type="checkbox"/> SM03		<input type="checkbox"/> SM06		
B. Quantity (see compiling instruction)		<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>		
C. Product Configuration	Standard	<input type="radio"/> Full Standard Solution		<input type="radio"/> Full Standard Solution		<input type="radio"/> Full Standard Solution		<input type="radio"/> SM06_IS	<input type="radio"/> SM06_GS	<input type="radio"/> SM06_L
	Custom	<input type="radio"/> Custom - Fill tables below		<input type="radio"/> Custom - Fill tables below		<input type="radio"/> Custom - Fill tables below		<input type="radio"/> Custom - Fill tables below		
D. Anchor Point Configuration	Standard	<input type="radio"/> No intermediate anchor points		<input type="radio"/> x6 Intermediate anchor points		<input type="radio"/> x11 Intermediate anchor points				
	Double	<input type="radio"/> x4 Intermediate anchor points		<input type="radio"/> x12 Intermediate anchor points		<input type="radio"/> x22 Intermediate anchor points				
	Custom	<input type="radio"/> Contact Spacemind Engineers		<input type="radio"/> Contact Spacemind Engineers		<input type="radio"/> Contact Spacemind Engineers				
E. Deployment Switches configuration	Standard	<input type="radio"/> Standard x6 (2+4)		<input type="radio"/> Standard x6 (2+4)		<input type="radio"/> Standard x6 (2+4)		<input type="radio"/> Standard x6 (2+4)		
	Double Rail	<input type="radio"/> Doubled x10 (2+8)		<input type="radio"/> Doubled x10 (2+8)		<input type="radio"/> Doubled x10 (2+8)		<input type="radio"/> Doubled x10 (2+8)		
	Custom	<input type="radio"/> Contact Spacemind Engineers		<input type="radio"/> Contact Spacemind Engineers		<input type="radio"/> Contact Spacemind Engineers		<input type="radio"/> Contact Spacemind Engineers		
F. Additional parts and variation		Quantity	Notes	Quantity	Notes	Quantity	Notes	Quantity	Notes	
F1. Additional SM Frame 2		<input type="text"/>	90 €/pcs - Standard x0	<input type="text"/>	90 €/pcs - Standard x2	<input type="text"/>	90 €/pcs - Standard x4	<input type="text"/>	90 €/pcs - Standard x12	
F2. Side shear panels		<input type="text"/>	30 €/pcs	<input type="text"/>	35 €/pcs	<input type="text"/>	40 €/pcs	<input type="text"/>	45 €/pcs	
F3. +/-/-Z shear panels		<input type="text"/>	30 €/pcs	<input type="text"/>	30 €/pcs	<input type="text"/>	30 €/pcs	<input type="text"/>	35 €/pcs	
F4. Custom M3 rods length		<input type="text"/>	<input type="text"/> mm	<input type="text"/>	<input type="text"/> mm	<input type="text"/>	<input type="text"/> mm	<input type="text"/>	<input type="text"/> mm	
F5. Alternative TOP SM Frame		<input type="radio"/> LF + 100,00 €		<input type="radio"/> LF + 100,00 €		<input type="radio"/> LF + 100,00 €		<input type="radio"/> CB + 200,00 €		
		<input type="radio"/> Custom - Contat Spacemind Engineer		<input type="radio"/> Custom - Contat Spacemind Engineer		<input type="radio"/> Custom - Contat Spacemind Engineer		<input type="radio"/> Custom - Contat Spacemind Engineer		
F6. Alternative BOTTOM SM Frame		<input type="radio"/> LF + 100,00 €		<input type="radio"/> LF + 100,00 €		<input type="radio"/> LF + 100,00 €		<input type="radio"/> CB + 200,00 €		
		<input type="radio"/> Custom - Contat Spacemind Engineer		<input type="radio"/> Custom - Contat Spacemind Engineer		<input type="radio"/> Custom - Contat Spacemind Engineer		<input type="radio"/> Custom - Contat Spacemind Engineer		

E1. SM Frame 1: + Z panel anchor point configuration				
Standard	<input type="radio"/> Standard SMO1_TD section. 7.2	<input type="radio"/> Standard SMO2_TD section. 7.2	<input type="radio"/> Standard SMO3_TD section. 7.2	<input type="radio"/> Standard SMO6_TD section. 7.2
Custom	<input type="radio"/> Contact Spacemind Engineer	<input type="radio"/> Contact Spacemind Engineer	<input type="radio"/> Contact Spacemind Engineer	<input type="radio"/> Contact Spacemind Engineer
E2. SM Frame 1: - Z panel anchor point configuration				
Standard	<input type="radio"/> Standard SMO1_TD section. 7.2	<input type="radio"/> Standard SMO2_TD section. 7.2	<input type="radio"/> Standard SMO3_TD section. 7.2	<input type="radio"/> Standard SMO6_TD section. 7.2
Custom	<input type="radio"/> Contact Spacemind Engineer	<input type="radio"/> Contact Spacemind Engineer	<input type="radio"/> Contact Spacemind Engineer	<input type="radio"/> Contact Spacemind Engineer
E3. SM Frame 1: Side panel anchor point configuration				
Standard	<input type="radio"/> Standard SMO1_TD section. 7.2	<input type="radio"/> Standard SMO2_TD section. 7.2	<input type="radio"/> Standard SMO3_TD section. 7.2	<input type="radio"/> Standard SMO6_TD section. 7.2
Custom	<input type="radio"/> Contact Spacemind Engineer	<input type="radio"/> Contact Spacemind Engineer	<input type="radio"/> Contact Spacemind Engineer	<input type="radio"/> Contact Spacemind Engineer
E4. SM Frame 2 - Side Panel anchor point configuration				
Standard	<input type="radio"/> Standard SMO1_TD section. 7.2	<input type="radio"/> Standard SMO2_TD section. 7.2	<input type="radio"/> Standard SMO3_TD section. 7.2	<input type="radio"/> Standard SMO6_TD section. 7.2
Custom	<input type="radio"/> Contact Spacemind Engineer	<input type="radio"/> Contact Spacemind Engineer	<input type="radio"/> Contact Spacemind Engineer	<input type="radio"/> 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 Configuration
- 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.
- E1. 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