

RSI IP 66 - Universal enclosure with 2nd class of protection

HOME > CATEGORIES > STEERING CABINETS > RSI IP 66 - UNIVERSAL ENCLOSURE WITH 2ND CLASS OF PROTECTION

RSI - is a large-sized standing housing with 2nd class of protection. It is designed according to PN-EN 62208_2011 as a combined housing satisfying the requirements of insulation housing. Metal housing covered with insulation material on both sides for indoors and outdoors application.

Type	Corrosivity category	Material / additional description	Coating
RSI	C2	steel sheet	RAL7035
RSI-AL	C4	aluminium sheet	RAL7035

GENERAL INFORMATION:

- Ingress protection according to IP code: 66
- Impact resistance according to IK code: 10
- Operating temperature range: ?20 – +80°C

BASIC DATA:

- Body: monoblock, tightly welded
- Closure: door on hinges with opening angle 105°; lock in the form of a handle with option to install a latching lock with a key.
Housings starting from the width of 1000 mm have double-leaf door with a separating beam in the middle of the cabinet (disassembled).
- Installation plate: any version made of galvanized steel of thickness 2 mm; installed on insulators without adjustment option

ADDITIONAL OPTIONS:

- Atypical dimensions
- Holes in doors, body or installation plate

GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



DOCUMENTS

 [CERTIFICATES](#) Kliknij aby pobrać

 [Powder coatings maintenance instructions](#) Kliknij aby pobrać

The below table presents housing equipped with installation plate

No.	Dimensions (width x height x depth, mm)	Catalogue No RSI	Catalogue No RSI-AL
1	600 × 1400 × 300	120-301	120-401
2	600 × 1400 × 400	120-302	120-402
3	600 × 1600 × 300	120-303	120-403
4	600 × 1600 × 400	120-304	120-404
5	600 × 1800 × 300	120-305	120-405
6	600 × 1800 × 400	120-306	120-406
7	600 × 2000 × 300	120-307	120-407
8	600 × 2000 × 400	120-308	120-408
9	600 × 2000 × 500	120-309	120-409
10	600 × 2000 × 600	120-310	120-410
11	800 × 1400 × 300	120-311	120-411
12	800 × 1400 × 400	120-312	120-412
13	800 × 1600 × 300	120-313	120-413
14	800 × 1600 × 400	120-314	120-414
15	800 × 1800 × 300	120-315	120-415
16	800 × 1800 × 400	120-316	120-416
17	800 × 1800 × 500	120-317	120-417
18	800 × 1800 × 600	120-318	120-418
19	800 × 2000 × 300	120-319	120-419
20	800 × 2000 × 400	120-320	120-420
21	800 × 2000 × 500	120-321	120-421
22	800 × 2000 × 600	120-322	120-422
23	1000 × 800 × 250	120-323	120-423
24	1000 × 800 × 300	120-324	120-424
25	1000 × 800 × 400	120-325	120-425
26	1000 × 1000 × 250	120-326	120-426
27	1000 × 1000 × 300	120-327	120-427
28	1000 × 1000 × 400	120-328	120-428
29	1000 × 1200 × 250	120-329	120-429
30	1000 × 1200 × 300	120-330	120-430
31	1000 × 1200 × 400	120-331	120-431
32	1000 × 1400 × 300	120-332	120-432
33	1000 × 1400 × 400	120-333	120-433
34	1000 × 1600 × 300	120-334	120-434
35	1000 × 1600 × 400	120-335	120-435
36	1000 × 1800 × 300	120-336	120-436
37	1000 × 1800 × 400	120-337	120-437
38	1000 × 2000 × 300	120-338	120-438
39	1000 × 2000 × 400	120-339	120-439
40	1000 × 2000 × 500	120-340	120-440
41	1200 × 800 × 300	120-341	120-441
42	1200 × 800 × 400	120-342	120-442
43	1200 × 1000 × 300	120-343	120-443
44	1200 × 1000 × 400	120-344	120-444
45	1200 × 1200 × 300	120-345	120-445
46	1200 × 1200 × 400	120-346	120-446
47	1200 × 1200 × 400	120-347	120-447
48	1200 × 1400 × 400	120-348	120-448
49	1200 × 1600 × 300	120-349	120-449
50	1200 × 1600 × 400	120-350	120-450
51	1200 × 1800 × 300	120-351	120-451
52	1200 × 1800 × 400	120-352	120-452
53	1200 × 1800 × 500	120-353	120-453
54	1200 × 2000 × 300	120-354	120-454
55	1200 × 2000 × 350	120-355	120-455
56	1200 × 2000 × 400	120-356	120-456
57	1200 × 2000 × 500	120-357	120-457
58	1200 × 2000 × 600	120-358	120-458
59	1600 × 1800 × 400	120-359	120-459
60	1600 × 1800 × 500	120-360	120-460
61	1600 × 2000 × 400	120-361	120-461
62	1600 × 2000 × 500	120-362	120-462
63	1600 × 2000 × 600	120-363	120-463

