

## Stainless Steel-Spacer plates

for hinges

### SPECIFICATION

Stainless Steel AISI 304 **NI**  
matte, ground **MT**

### INFORMATION

Tolerances of chamfers, different sheet metal thicknesses or the use of seals could mean that the mounting surfaces of the hinges on the frame and door do not have the desired separating distance.

Stainless Steel-Spacer plates GN 2370 are designed as accessories for multiple families of hinges, and their dimensions allow them to be used as shims either individually or in combination to achieve the desired position or height compensation.

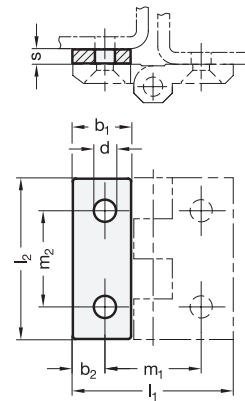


### TECHNICAL INFORMATION

- Stainless Steel characteristics (see page A26)

The table includes a number of potential compensation heights which can be accomplished by shimming with one or two spacer plates.

Height compensation	Plate thickness s
1	1
1.5	1.5
2	1+1
2.5	1+1.5
3	3
4	3+1
4.5	3+1.5
5	3+1.5
6	3+3
6.5	5+1.5
8	5+3
10	5+5



### GN 2370

**STAINLESS STEEL**

Description	l2	s	b1	b2	d	l1	m1	m2	Suitable for hinges with hole spacing m2	⚖️
GN 2370-NI-30-1-MT	30	1	10.8	6	4	30	18	18	GN 237   GN 237.1	2
GN 2370-NI-30-1.5-MT	30	1.5	10.8	6	4	30	18	18	GN 237   GN 237.1	3
GN 2370-NI-30-3-MT	30	3	10.8	6	4	30	18	18	GN 237   GN 237.1	6
GN 2370-NI-30-5-MT	30	5	10.8	6	4	30	18	18	GN 237   GN 237.1	10
GN 2370-NI-40-1-MT	40	1	14.5	7.5	5	40	25	25	GN 235   GN 337   CFMY.   GN 437   GN 7231   GN 7233   GN 7237   GN 237   GN 237.1	4
GN 2370-NI-40-1.5-MT	40	1.5	14.5	7.5	5	40	25	25	GN 235   GN 337   CFMY.   GN 437   GN 7231   GN 7233   GN 7237   GN 237   GN 237.1	6
GN 2370-NI-40-3-MT	40	3	14.5	7.5	5	40	25	25	GN 235   GN 337   CFMY.   GN 437   GN 7231   GN 7233   GN 7237   GN 237   GN 237.1	12
GN 2370-NI-40-5-MT	40	5	14.5	7.5	5	40	25	25	GN 235   GN 337   CFMY.   GN 437   GN 7231   GN 7233   GN 7237   GN 237   GN 237.1	20
GN 2370-NI-50-1-MT	50	1	18	10	6	50	30	30	GN 235   GN 337   CFMY.   GN 437   GN 7231   GN 7233   GN 7237   GN 237.1   GN 237.3 (A)	6
GN 2370-NI-50-1.5-MT	50	1.5	18	10	6	50	30	30	GN 235   GN 337   CFMY.   GN 437   GN 7231   GN 7233   GN 7237   GN 237   GN 237.1   GN 237.3 (A)	10
GN 2370-NI-50-3-MT	50	3	18	10	6	50	30	30	GN 235   GN 337   CFMY.   GN 437   GN 7231   GN 7233   GN 7237   GN 237   GN 237.1   GN 237.3 (A)	20
GN 2370-NI-50-5-MT	50	5	18	10	6	50	30	30	GN 235   GN 337   CFMY.   GN 437   GN 7231   GN 7233   GN 7237   GN 237   GN 237.1   GN 237.3 (A)	31
GN 2370-NI-60-1-MT	60	1	21.5	12.5	8	60	36	36	GN 235   GN 337   CFMY.   GN 437   GN 7231   GN 7233   GN 7237   GN 237   GN 237.1   GN 237.3 (A)   GN 437.1   GN 437.2   GN 437.3   GN 437.4	9
GN 2370-NI-60-1.5-MT	60	1.5	21.5	12.5	8	60	36	36	GN 235   GN 337   CFMY.   GN 437   GN 7231   GN 7233   GN 7237   GN 237   GN 237.1   GN 237.3 (A)   GN 437.1   GN 437.2   GN 437.3   GN 437.4	14
GN 2370-NI-60-3-MT	60	3	21.5	12.5	8	60	36	36	GN 235   GN 337   CFMY.   GN 437   GN 7231   GN 7233   GN 7237   GN 237   GN 237.1   GN 237.3 (A)   GN 437.1   GN 437.2   GN 437.3   GN 437.4	27
GN 2370-NI-60-5-MT	60	5	21.5	12.5	8	60	36	36	GN 235   GN 337   CFMY.   GN 437   GN 7231   GN 7233   GN 7237   GN 237   GN 237.1   GN 237.3 (A)   GN 437.1   GN 437.2   GN 437.3   GN 437.4	44