

Features

The cages are made of plastic materials that provide ideal conditions for keeping laboratory animals.

Many years of experience in development and production, combined with the materials used, as well as the design and handling, make these cages essential components in modern laboratory animal husbandry.

As synthetic materials are also developed in conjunction with others, materials with greater heat resistance and higher physical and chemical resistance have been added.

- Polysulfone/PSU, steam sterilizable up to 134°C.
- Polyethylenamide/PEI, steam sterilizable up to 143°C.
- Polyphenylsulfone/PPSU, steam sterilizable up to 143°C.

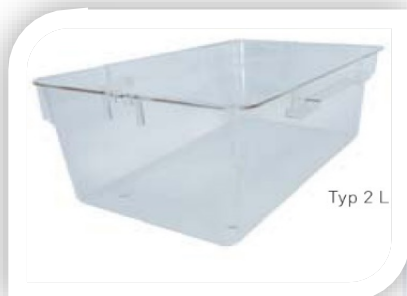


Maximum Animal Capacity per Cage according to European Directive 2010/363/EU based by Cage Type, Floor Area, and Animal Weight.

Cage Type	I L	II	II L	HRC 500	III	III H	IV
Floor Area	405 cm ²	360 cm ²	530 cm ²	502 cm ²	830 cm ²	800 cm ²	1,815 cm ²
Dimensions	362x160x143	265x205x140	365x205x140	408x185x120	425x265x150	425x265x180	590x380x200
Height	13 cm	14 cm	14 cm	12 cm	15 cm	18 cm	20 cm
Mouse							
up to 20 g	7	6	8	8	13	13	30
20–25 g	6	5	7	7	11	11	26
25–30 g	5	4	6	6	10	10	22
more than 30 g	4	3	5	5	8	8	18
Hamster							
up to 60 g	-	-	-	-	5	5	12
60–100 g	-	-	-	-	4	4	9
more than 100 g	-	-	-	-	3	3	7
Rats							
up to 200 g	-	-	-	-	-	4	9
200–300 g	-	-	-	-	-	3	7
300–400 g	-	-	-	-	-	2	5
400–600 g	-	-	-	-	-	1	4
more than 600 g	-	-	-	-	-	1	3
Guinea pig (Cages with extra-high 50 mm mesh).							
up to 200 g	-	-	-	-	-	-	9
200–300 g	-	-	-	-	-	-	5
300–450 g	-	-	-	-	-	-	4

CONVENTIONAL CAGES AND GRIDS FOR SMALL RODENTS

Cages



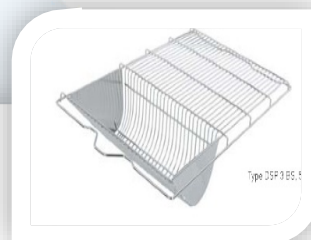
Grates

The grids for covering the cages are made of 1.4301 / AISI 304 stainless steel bars and are subsequently electrolytically polished. The type and design of the feeding area are innovative. The outer wire frame of the cover provides excellent lateral stability when the cage is opened, and pulling the grid backward makes handling much easier. The wire spacing of the grid is 7 mm.

The stainless steel grids are available with a Swing **Clip** (locking clip) or a Frame **Clamp** (frame clamp); for use as an inner lid, or for use in cages with a filter lid.

Optionally, the feeding areas can be supplied with a removable divider or a divider with integrated hinges.

Clip and Clamp Grids



Grates for Filter Covers



HEAD OFFICE

BRANCHES

Ordering information

CODE	DESCRIPTION
CAGES	
362-CIL-JAPC	TYPE I CAGE L 362 x 160 x 143 mm (AREA: 405 cm ²) POLYCARBONATE (MICE)
362-CIL-JAPSU	TYPE I CAGE L 362 x 160 x 143 mm (AREA: 405 cm ²) POLYSULFONE (MICE)
362-CII-JAPC	TYPE II CAGE 265 x 205 x 140 mm (AREA: 360 cm ²) POLYCARBONATE (MICE)
362-CII-JAPSU	TYPE II CAGE 265 x 205 x 140 mm (AREA: 360 cm ²) POLYSULFONE (MICE)
362-CIIL-JAPC	TYPE IIL CAGE 365 x 205 x 140 mm (AREA: 530 cm ²) POLYCARBONATE (MICE)
362-CIIL-JAPSU	TYPE IIL CAGE 365 x 205 x 140 mm (AREA: 530 cm ²) POLYSULFONE (MICE)
362-C-HRC500-JAPC	HRC 500 CAGE 408 x 185 x 120 mm (AREA: 502 cm ²) POLYCARBONATE (MICE)
362-C-HRC500-JAPSU	HRC 500 TYPE CAGE 408 x 185 x 120 mm (AREA: 502 cm ²) POLYSULFONE (MICE)
362-CIII-JAPC	TYPE III CAGE 425 x 265 x 150 mm (AREA: 830 cm ²) POLYCARBONATE (MICE)
362-CIII-JAPSU	TYPE III CAGE 425 x 265 x 150 mm (AREA: 830 cm ²) POLYSULFONE (MICE)
362-CIII-HJAPC180	TYPE III H CAGE 425 x 265 x 180 mm (AREA: 800 cm ²) POLYCARBONATE (RODENTS)
362-CIII-HJAPSU180	TYPE III H CAGE 425 x 265 x 180 mm (AREA: 800 cm ²) POLYSULFONE (RODENTS)
362-CIV-JAPC	TYPE IV CAGE 590 x 380 x 200 mm (AREA: 1815 cm ²) POLYCARBONATE (RODENTS)
362-CIV-JAPSU	TYPE IV CAGE 590 x 380 x 200 mm (AREA: 1825 cm ²) POLYSULFONE (RODENTS)

MAIN OFFICE

BRANCH OFFICES

Ordering Information

GRATES FOR CAGES WITHOUT LIDS			
362-CIL-NTF-CLIP-ND	CLOSURE CLIP	STAINLESS STEEL GRID FOR IL-TYPE CAGE (WITHOUT LID) WITH "CLIP" CLOSURE, 7MM GRID WITHOUT DIVIDER	
362-CIL-NTF-CLIP-SD		STAINLESS STEEL GRID, IL-TYPE CAGE (WITHOUT LID) WITH GRAV "CLIP" CLOSURE, 7MM GRID WITH DIVIDER	
362-CII-NTF-CLIP-ND		STAINLESS STEEL GRATE TYPE II CAGE (WITHOUT LID) WITH GRAV "CLIP" CLOSURE 7MM GRID WITHOUT DIVIDER	
362-CIIL-NTF-CLIP-ND		STAINLESS STEEL GRATE TYPE IIL CAGE (WITHOUT LID) WITH GRAV "CLIP" CLOSURE 7MM GRID WITHOUT DIVIDER	
362-CHRC500-NTF-CLIP-SD		STAINLESS STEEL GRATE HRC500-TYPE CAGE (WITHOUT LID) WITH GRAV "CLIP" CLOSURE, 7MM GRID WITH DIVIDER	
362-CIII/IIIIH-NTF-CLIP-ND		STAINLESS STEEL GRATE, TYPE III/IIIIH CAGE (WITHOUT LID) WITH GRAV "CLIP" LOCK, 7MM GRID, WITHOUT DIVIDER	
362-CIII-NTF-CLIP-ND-50		STAINLESS STEEL GRID TYPE III CAGE (WITHOUT LID) WITH GRAV "CLIP" CLOSURE GRID +50 MM WITHOUT DIVIDER	
362-CIII-NTF-CLIP-SD-50		STAINLESS STEEL GRID TYPE III CAGE (WITHOUT LID) WITH GRAV "CLIP" CLOSURE GRID +50 MM WITH DIVIDER	
362-CIV-NTF-CLIP-ND		STAINLESS STEEL GRATE TYPE IV CAGE (WITHOUT LID) WITH GRAV "CLIP" CLOSURE GRID 7MM WITHOUT DIVIDER	
362-CIV-NTF-CLIP-ND-50		STAINLESS STEEL GRATE TYPE IV CAGE (WITHOUT LID) WITH GRAV "CLIP" CLOSURE GRID +50MM WITHOUT DIVIDER	
362-CIV-NTF-CLIP-ND-50C		STAINLESS STEEL GRID TYPE IV CAGE (WITHOUT LID) WITH GRAV "CLIP" CLOSURE GRID +50MM WITHOUT DIVIDER (GUINEA PIG)	
362-CIL-NTF-CLAM-ND		CLAMP CLOSURE	STAINLESS STEEL GRID, TYPE IL CAGE (WITHOUT LID) WITH "FRAME CLAMP" CLOSURE, 7MM GRID WITHOUT DIVIDER
362-CIL-NTF-CLAM-SD			STAINLESS STEEL GRID, IL-TYPE CAGE (WITHOUT LID) WITH "FRAME CLAMP" CLOSURE, 7MM GRID WITH DIVIDER
362-CII-NTF-CLAM-ND			STAINLESS STEEL GRID TYPE II CAGE (WITHOUT LID) WITH "FRAME CLAMP" CLOSURE 7MM GRID WITHOUT DIVIDER
362-CII-NTF-CLAM-SD	STAINLESS STEEL GRID TYPE II CAGE (WITHOUT LID) WITH "FRAME CLAMP" CLOSURE, 7MM GRID WITH DIVIDER		
362-CIIL-NTF-CLAM-ND	STAINLESS STEEL GRID TYPE IIL CAGE (WITHOUT LID) WITH "FRAME CLAMP" CLOSURE 7MM GRID WITHOUT DIVIDER		
362-CIII/IIIIH-NTF-CLAM-ND	STAINLESS STEEL GRID TYPE III/IIIIH CAGE (WITHOUT LID) WITH "FRAME CLAMP" CLOSURE 7MM GRID WITHOUT DIVIDER		
362-CIII-NTF-CLAM-ND-50	STAINLESS STEEL GRID TYPE III CAGE (WITHOUT LID) WITH "FRAME CLAMP" CLOSURE, 50MM GRID WITHOUT DIVIDER		
362-CIV-NTF-CLAM-ND	STAINLESS STEEL GRID TYPE IV CAGE (WITHOUT LID) WITH "FRAME CLAMP" CLOSURE 7MM GRID WITHOUT DIVIDER		
GRIDS FOR CAGES WITH LID			
362-CII-STF-CLAM-ND	CLAMP CLOSURE		STAINLESS STEEL GRATE, TYPE II CAGE (COVER/FILTER) WITH "FRAME CLAMP" CLOSURE, WITHOUT DIVIDER
362-CII-STF-CLAM-SD		STAINLESS STEEL GRATE, TYPE II CAGE (COVER/FILTER) WITH "FRAME CLAMP" CLOSURE AND DIVIDER	
362-CIIL-STF-NO-ND	WITHOUT CLOSURE	STAINLESS STEEL GRATE, TYPE IIL CAGE (COVER/FILTER) WITHOUT CLOSURE, WITHOUT DIVIDER	
362-CIIL-STF-NO-SD		STAINLESS STEEL GRATE, TYPE IIL CAGE (COVER/FILTER) WITHOUT CLOSURE WITH DIVIDER	
362-CIII/IIIIH-STF-NO-ND		STAINLESS STEEL GRATE, TYPE III/IIIIH CAGE (COVER/FILTER) WITHOUT CLOSURE, WITHOUT DIVIDER	
362-CIII/IIIIH-STF-NO-SD		STAINLESS STEEL GRATE, TYPE III/IIIIH CAGE (COVER/FILTER) WITHOUT LOCK WITH DIVIDER	