

- 1 Requirements for Establishments and for the Care of Accommodation of Animals, Annex III of the Directive 2010/63/EU of the European Parliament and of the Council on the protection of animals used for scientific purposes, 22 September 2010
- 2 Guide for the Care and Use of Laboratory Animals, Institute of Laboratory Animal Research - eighth edition, Division on Earth and Life Studies, National Research Council, National Academy Press, Washington D.C. 2011
- 3 Home Office - Animals (Scientific Procedures) Act 1986 Amendment Regulations 2017

	Final body weight (g)	Minimum floor area (cm ²)	Floor area per animal - groups (cm ² /in ²)	Minimum height (cm/in)
EUROPE ¹	< 200	1800	200	23
	200 - 300	1800	350	23
	300 - 450	1800	500	23
	450 - 700	2500	700	23
	> 700	2500	900	23
USA ²	< 350	-	387 / 60	17.8 / 7
	> 350	-	≥ 651.5 / ≥ 101	17.8 / 7
UK ³	< 150	1800	200	23
	150 - 200	1800	300*	23
	200 - 250	1800	350	23
	250 - 300	1800	400**	23
	300 - 450	1800	500	23
	450 - 650	2500	700	23
	650 - 700	2500	750**	23
> 700	2500	900	23	

* Where a shelf is provided for guinea pigs that are use animals or use stock animals, for the purpose of calculating the minimum floor area, up to 100cm² of the shelf area per animal may be included where there is adequate height for the animal above and below the shelf.

** Where a shelf is provided for guinea pigs that are use animals or use stock animals, for the purpose of calculating the minimum floor area, up to 50cm² of the shelf area per animal may be included where there is adequate height for the animal above and below the shelf.

Animal Welfare

- Injection moulded perforated Noryl floor:
 - No sharp edges to enhance animal comfort
 - Extra holes on the corners to speed up the draining and drying processes and maintain a clean environment
 - Warm and comfortable cage
- A raised shelf with ramps creates a three-dimensional enriched environment

Ergonomics and cost-effective

- Injection moulded Noryl cage means:
 - Smooth edges that eliminate dirty traps, ensuring perfect cleaning
 - Stacking lugs for proper stacking, rather than "stucking."
 - Thickness uniformity for a lighter and more resistant cage
 - Stress- and tension- free plastic offering greater thermal and mechanical resistance for a long lasting product that withstands repetitive washing and autoclave cycles
- Rounded corners and lighter rack ensure easy and safe transportation
- Compact housing solution for a higher density

Flexibility

Available either with solid or perforated bottom to accommodate any research need.



Cage bottom type	Rack configuration	Overall rack dimensions L x W x H (mm/in)
Solid	5 cages (1 W x 5 H)	860 x 780 (846°) x 1656 33.86 x 30.71 (33.31°) x 65.20
Solid	10 cages (2 W x 5 H)	1700 x 780 (846°) x 1656 66.93 x 30.71 (33.31°) x 65.20
Perforated ^{□□}	4 cages (1 W x 4 H)	860 x 780 (846°) x 1656 33.86 x 30.71 (33.31°) x 65.20
Perforated ^{□□}	8 cages (2 W x 4 H)	1700 x 780 (846°) x 1656 66.93 x 30.71 (33.31°) x 65.20

Cage specifications and dimensions

- "W" type solid/perforated cage base
- Size (L x W x H): 814 x 610 x 256 mm
32.95 x 24.02 x 10.08 in
- Floor area: 4000 cm² / 4.3 ft²
- Internal height: 281 mm / 11.08 in

[□] with feeders and water bottles

^{□□} the rack with perforated cages comes complete with waste trays

