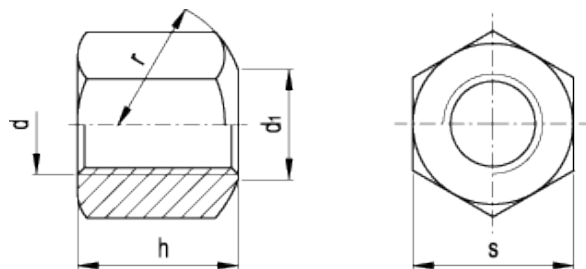


DIN 6330-NI

Hexagon nuts



INOX
Stainless Steel



technical informations

Material

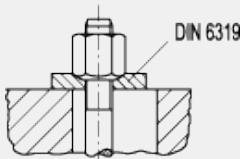
AISI 303 stainless steel.

Features and applications

DIN 6330 hexagon nuts are used on clamping applications which require frequent clamping and releasing operations.

The spherical seating combined with [DIN 6319](#) concave washers adjusts positioning inaccuracies.

Stainless steel, thanks to its high resistance to corrosion, allows the application of these hexagon nuts on machines and equipment in those sectors where laws or particular hygienic, climatic and environmental factors make it mandatory to use corrosion resistant materials.



Standard Elements	Main dimensions					Weight
Description	d	$d_{1\text{ H14}}$	h	r	s	g
DIN 6330-M8-B-NI	M8	9	12	11	13	9
DIN 6330-M10-B-NI	M10	11.5	15	15	16	9
DIN 6330-M12-B-NI	M12	14	18	17	18	29
DIN 6330-M14-B-NI	M14	16	21	20	22	48
DIN 6330-M16-B-NI	M16	18	24	22	24	57
DIN 6330-M20-B-NI	M20	22	30	27	30	114



STANDARD MACHINE ELEMENTS WORLDWIDE