## Section 1. PRODUCT DESCRIPTION

## HEXAGONAL NUT - NM/NM8/NMA2/NMA4

Hexagonal nuts are used with metric screws and metric rods. Available in steel grade 5 and 8 and in stainless steel A2 or acid resistant steel A4. Nuts made in accordance with DIN 934 fit all rods with the metric thread diameter.


Nuts conform to: DIN 934

## Section 2. TECHNICAL DATA

| TABLE 1. TECHNICAL PARAMETERS / SELECTION TABLE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product code |  |  |  |  |  | Nut dimensions$[\mathrm{s} \times \mathrm{m}]$ | Threaded rod size |
| Ocynk biały | Numb er | Ocynk biaky | Numbe <br> r |  | A4 <br> stal kwasoodporna |  |  |
| Grade 5 | [kg] | Grade 8 | [kg] |  |  | [mm] | [-] |
| NM-08 | 4 | NM8-08 | 5 | A2NM-08* | A4NM-08* | 6,5 $\times 13$ | M8 |
| NM-10 | 4 | NM8-10 | 5 | A2NM-10* | A4NM-10* | $8 \times 17$ | M10 |
| NM-12 | 3 | NM8-12 | 5 | A2NM-12* | A4NM-12* | $10 \times 19$ | M12 |
| NM-16 | 3 | NM8-16 | 5 | A2NM-16* | A4NM-16* | $13 \times 24$ | M16 |
| NM-20 | 3 | NM8-20 | 5 | A2NM-20* | A4NM-20* | $16 \times 30$ | M20 |
| NM-24 | 3 | NM8-24 | 5 | A2NM-24* | A4NM-24* | $19 \times 36$ | M24 |
| - | - | NM8-27 | 5 | - | - | $22 \times 41$ | M27 |
| - | - | NM8-30 | 5 | - | - | $25 \times 46$ | M30 |


*Items on request and to order
**Nuts with different coatings or different materials available on request

## Section 3. REMARKS

1. All previous versions of this Product Data Sheet shall cease to be valid
2. Data given in this Product Data Sheet is in accordance with current knowledge and published in good faith. KLIMAS Sp. z o.o. is not responsible for correctness and quality of the fixing if recommendations regarding method of use and installation are not followed.
