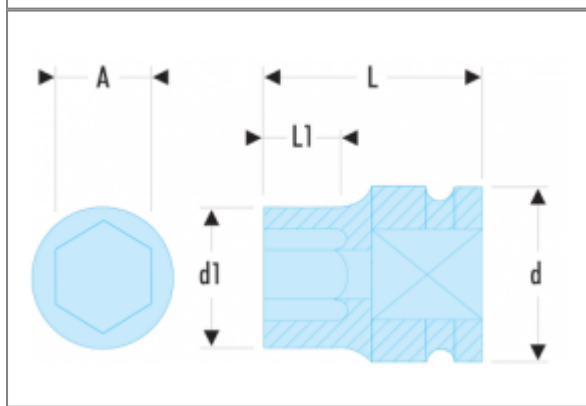


## NM.A - NASADKI UDAROWE 1" 6-KĄTNE METRYCZNE



### Norme :

**NF ISO 2725-2, NF ISO 1711-2, ISO 2725-2, ISO 1711-2, DIN 3129, ASME B107.33**

### Opis :

- Dla Państwa bezpieczeństwa należy zawsze używać nasadek uderowych z odpowiednimi pierścieniami i kołkami zabezpieczającymi.

### Referencje :

|  | A [mm] | d [mm] | d1 [mm] | L [mm] | L1 [mm] | 6-kątny [mm] | BA     | GA     | [kg]  |
|-------------------------------------------------------------------------------------|--------|--------|---------|--------|---------|--------------|--------|--------|-------|
| <b>NM.21A</b>                                                                       | 21     | 54     | 38      | 58     | 17      | 6            | BA.46A | GA.43A | 0,520 |
| <b>NM.22A</b>                                                                       | 22     | 54     | 40      | 58     | 17      | 6            | BA.46A | GA.43A | 0,500 |
| <b>NM.23A</b>                                                                       | 23     | 54     | 41      | 58     | 17      | 6            | BA.46A | GA.43A | 0,500 |
| <b>NM.24A</b>                                                                       | 24     | 54     | 42      | 58     | 17      | 6            | BA.46A | GA.43A | 0,500 |
| <b>NM.26A</b>                                                                       | 26     | 54     | 44      | 58     | 18      | 6            | BA.46A | GA.43A | 0,520 |
| <b>NM.27A</b>                                                                       | 27     | 54     | 46      | 58     | 19      | 6            | BA.46A | GA.43A | 0,520 |
| <b>NM.28A</b>                                                                       | 28     | 54     | 47      | 58     | 20      | 6            | BA.46A | GA.43A | 0,520 |
| <b>NM.29A</b>                                                                       | 29     | 54     | 48      | 60     | 20      | 6            | BA.46A | GA.43A | 0,520 |
| <b>NM.30A</b>                                                                       | 30     | 54     | 50      | 60     | 20      | 6            | BA.46A | GA.43A | 0,750 |
| <b>NM.32A</b>                                                                       | 32     | 54     | 52      | 60     | 22      | 6            | BA.46A | GA.43A | 0,760 |
| <b>NM.33A</b>                                                                       | 33     | 54     | 53      | 60     | 22      | 6            | BA.46A | GA.43A | 0,750 |
| <b>NM.34A</b>                                                                       | 34     | 54     | 55      | 62     | 23      | 6            | BA.46A | GA.43A | 0,750 |
| <b>NM.35A</b>                                                                       | 35     | 54     | 56      | 62     | 26      | 6            | BA.46A | GA.43A | 0,800 |
| <b>NM.36A</b>                                                                       | 36     | 54     | 57      | 65     | 26      | 6            | BA.46A | GA.43A | 0,840 |
| <b>NM.38A</b>                                                                       | 38     | 54     | 60      | 65     | 30      | 6            | BA.46A | GA.43A | 0,840 |
| <b>NM.41A</b>                                                                       | 41     | 54     | 63      | 67     | 30      | 6            | BA.46A | GA.43A | 1,040 |

|  | A [mm] | d [mm] | d1 [mm] | L [mm] | L1 [mm] | 6-kątny [mm] | BA     | GA     | [kg]  |
|-----------------------------------------------------------------------------------|--------|--------|---------|--------|---------|--------------|--------|--------|-------|
| <b>NM.42A</b>                                                                     | 42     | 54     | 65      | 74     | 35      | 6            | BA.46A | GA.43A | 1,040 |
| <b>NM.46A</b>                                                                     | 46     | 54     | 70      | 74     | 35      | 6            | BA.46A | GA.43A | 1,500 |
| <b>NM.50A</b>                                                                     | 50     | 54     | 75      | 80     | 40      | 6            | BA.46A | GA.43A | 1,650 |
| <b>NM.52A</b>                                                                     | 52     | 54     | 77      | 84     | 42      | 6            | BA.46A | GA.43A | 1,750 |
| <b>NM.54A</b>                                                                     | 54     | 54     | 80      | 84     | 42      | 6            | BA.46A | GA.43A | 1,790 |
| <b>NM.55A</b>                                                                     | 55     | 54     | 81      | 84     | 42      | 6            | BA.46A | GA.43A | 1,840 |
| <b>NM.56A</b>                                                                     | 56     | 54     | 82      | 84     | 42      | 6            | BA.46A | GA.43A | 2,060 |
| <b>NM.58A</b>                                                                     | 58     | 54     | 85      | 87     | 44      | 6            | BA.46A | GA.43A | 2,190 |
| <b>NM.60A</b>                                                                     | 60     | 54     | 87      | 87     | 44      | 6            | BA.46A | GA.43A | 2,370 |
| <b>NM.65A</b>                                                                     | 65     | 54     | 93      | 90     | 46      | 6            | BA.46A | GA.43A | 2,730 |
| <b>NM.70A</b>                                                                     | 70     | 54     | 100     | 96     | 50      | 6            | BA.46A | GA.43A | 2,980 |
| <b>NM.75A</b>                                                                     | 75     | 86     | 106     | 98     | 50      | 6            | BA.75A | GA.75A | 3,300 |
| <b>NM.77A</b>                                                                     | 77     | 86     | 109     | 100    | 50      | 6            | BA.75A | GA.75A | 3,500 |