

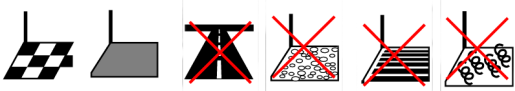
WIELEN MET LOOPVLAK VAN SILICONENRUBBER VOOR HOGE TEMPERATUREN  
KERN VAN ALUMINIUM

 tellure Rôta

**72GS**



-30°C ÷ +250°C









**1** 250 °C  
daN  
40

**2** 250 °C  
daN  
40

daN 250 °C  
40



Gebruiksduur max. 30 minuten bij 250 °C.

|   |  |  |  |                 |                 |            |   |             |  |  |
|---|--|--|--|-----------------|-----------------|------------|---|-------------|--|--|
|  |  |  |  | <b>1</b><br>daN | <b>2</b><br>daN | <b>daN</b> |  | Kogellagers |  |  |
| 100   | 40   | 15   | 40   | 100             | 80              | 80*        |  | COD.        |  |  |
|   |  |  |  |                 |                 |            | 0.43  | 722152*     |  |  |

**1** daN  
statisch draagvermogen daN (kg)

**2** daN  
rolweerstand

daN  
dynamisch draagvermogen daN (kg)

\* = RoHS compliant

WIELEN MET LOOPVLAK VAN SILICONENRUBBER VOOR HOGE TEMPERATUREN  
STANDAARD (NL) EN STANDAARD RVS (NLX) GAFFELS

**72GS**



|     |    |     |        |       |   |    |     |     |      |      |           |      |    |           |
|-----|----|-----|--------|-------|---|----|-----|-----|------|------|-----------|------|----|-----------|
|     |    |     |        |       |   |    |     |     | NL   |      | NL        |      | NL |           |
| 100 | 40 | 128 | 100x85 | 80x60 | 9 | 35 | 120 | 80* |      | COD. |           | COD. |    | COD.      |
|     |    |     |        |       |   |    |     |     | 0.96 |      | 724452PF* | 0.71 |    | 726252PF* |



|     |    |     |    |    |  |    |     |     |      |      |           |      |  |           |
|-----|----|-----|----|----|--|----|-----|-----|------|------|-----------|------|--|-----------|
|     |    |     |    |    |  |    |     |     | NL   |      | NL        |      |  |           |
| 100 | 40 | 128 | 12 | 73 |  | 35 | 120 | 80* |      | COD. |           | COD. |  |           |
|     |    |     |    |    |  |    |     |     | 0.86 |      | 727352PF* | 1.07 |  | 727452PF* |



|     |    |     |        |       |   |    |     |     |      |      |           |      |     |           |
|-----|----|-----|--------|-------|---|----|-----|-----|------|------|-----------|------|-----|-----------|
|     |    |     |        |       |   |    |     |     | NLX  |      | NLX       |      | NLX |           |
| 100 | 40 | 128 | 100x85 | 80x60 | 9 | 35 | 120 | 80* |      | COD. |           | COD. |     | COD.      |
|     |    |     |        |       |   |    |     |     | 0.96 |      | 724462PF* | 0.71 |     | 726262PF* |



|     |    |     |    |    |  |    |     |     |      |      |           |      |  |           |
|-----|----|-----|----|----|--|----|-----|-----|------|------|-----------|------|--|-----------|
|     |    |     |    |    |  |    |     |     | NLX  |      | NLX       |      |  |           |
| 100 | 40 | 128 | 12 | 73 |  | 35 | 120 | 80* |      | COD. |           | COD. |  |           |
|     |    |     |    |    |  |    |     |     | 0.86 |      | 727362PF* | 1.07 |  | 727462PF* |

\* 250 °C  
40