|  |
| --- |
| **Novoferm Novospeed ALU R roldeur, aluminium** |
| *v1, 2019-01-18* |
|  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | |  |  | | --- | --- | | Fabrikant: | Novoferm Industrie B.V. | |
|  |  | |  |  | | --- | --- | | Distributeur: | ..... | |
|  |  | |  |  | | --- | --- | | Beoogd gebruik: | toepassing in de industrie en utiliteitsbouw | |
|  |  | |  |  | | --- | --- | |  | ***Essentiële kenmerken overeenkomstig EN 13241:2003+A2:2016*** | |
|  |  | |  |  | | --- | --- | | Weerstand tegen windbelasting (EN 12424) (klasse): | 2, ≤450 | |
|  |  | |  |  | | --- | --- | | Warmtedoorgangscoëfficiënt (U) (W/(m².K)): | ..... | |
|  |  | |  |  | | --- | --- | | Openingsveiligheid verticale beweging (EN 12605): | pass | |
|  |  | |  |  | | --- | --- | | Veiligheid/zichtbaarheid beglazingscomponenten (EN 12605): | pass | |
|  |  | |  |  | | --- | --- | | Mechanische bedrijfszekerheid (EN 12605): | pass | |
|  |  | |  |  | | --- | --- | | Bedieningskracht (EN 12453): | pass | |
|  |  | |  |  | | --- | --- | |  | ***Producteigenschappen*** | |
|  |  | |  |  | | --- | --- | | Openingssnelheid (m/s): | 1 | |
|  |  | |  |  | | --- | --- | | Sluitsnelheid (m/s): | 0,5 | |
|  |  | |  |  | | --- | --- | | Daghoogte (mm): | ..... | |
|  |  | |  |  | | --- | --- | | Deurbreedte (mm): | ..... | |
|  |  | |  |  | | --- | --- | | Afmeting, maximale opening (m²): | 25 (breedte, max. 5.000 mm, hoogte max. 5.000 mm) | |
|  |  | |  |  | | --- | --- | | Materiaal: | aluminium, geïsoleerd | |
|  |  | |  |  | | --- | --- | | Oppervlaktebehandeling: | geanodiseerd, EV6/EV1 | |
|  |  | |  |  | | --- | --- | | Kleur: | ..... | | Kleur (RAL): | 7016 | | Kleur (RAL): | 9002 | | Kleur (RAL): | 9006 | | Kleur (RAL): | 9007 | | Kleur (RAL): | 9010 | | Kleur (RAL): | ..... | |
|  |  | |  |  | | --- | --- | | Bediening: | drukknop | | Bediening: | paddestoeldrukknop | | Bediening: | afstandsbediening met handzender | | Bediening: | radar | | Bediening: | trekschakelaar | | Bediening: | inductielus | | Bediening: | sleutelschakelaar | | Bediening: | fotocel | |
|  |  | |  |  | | --- | --- | | Beveiliging: | onderloopbeveiliging, zelftestend | | Beveiliging: | afrolbeveiliging | |
|  |  | |  |  | | --- | --- | | Vergrendeling: | mechanisch | |
|  |  | |  |  | | --- | --- | | Ontgrendeling: | mechanisch | |
|  |  | |  |  | | --- | --- | | Besturing: | type TS971 | | Besturing: | type TS981 | |
|  |  | |  |  | | --- | --- | | Aandrijving: | elektrisch, met frequentieregeling, 400 V, 3 fasen, N+PE, 50 Hz, 16A, IP 65 | | Aandrijving: | ..... | |
|  |  | |  |  | | --- | --- | |  | ***Onderdelen*** | |
|  |  | |  |  | | --- | --- | | Geleiding: | zijgeleiders, staal, verzinkt | |
|  |  | |  |  | | --- | --- | | Omkasting: | ..... | |
|  |  | |  |  | | --- | --- | | Bovenrol: | stalen wals, geprimerd, op 2 bewegende consoles | |
|  |  | |  |  | | --- | --- | | Lameltype: | geïsoleerd | | Lameltype: | ..... | |
|  |  | |  |  | | --- | --- | | Hoogte lamellen (mm): | 80 | |
|  |  | |  |  | | --- | --- | | Lamellenvulling: | CFK-vrij polyurethaan | |
|  |  | |  |  | | --- | --- | | Beglazing: | polycarbonaat | | Beglazing: | lamel met zichtsectie | |
|  |  | |  |  | | --- | --- | |  | ..... | |