


Prestatieverklaring Declaration of Performance	DoP: KRVH – 997 - 002
Product types / Code d'identification unique du produit type	(Wand)closets / Cuvettes : zie bijlage/voir annexe
Beoogd gebruik / Usage prévu	Persoonlijke hygiëne / hygiëne personelle
Fabrikant / Fabricant	Korver Holland Kometenplein 33 5201 GB 's-Hertogenbosch Nederland
Het systeem voor de beoordeling en verificatie van de prestatiebestendigheid / Système d'évaluation et de vérification de la constance des performances	Systeem 4 / Système 4
Geharmoniseerde norm / Norme harmonisée	EN 997:2018
Aangemelde instantie / Organisme notifié	n/a
Hoofdkenmerken Caractéristiques essentielles	Prestatie Performance déclarée
Cleanability (CA)	Pass / Passé
Load resistance (LR)	Pass / Passé / NPD
Capacity of flushing water (CF)	Technical class
Backflow prevention (of foul air) (BP)	Pass / Passé
Water/leak tightness (WL)	Pass / Passé
Valve reliability (VR)	NPD
Durability (DA)	Pass / Passé
<p>De prestaties van het hierboven omschreven product zijn conform de aangegeven prestaties. Deze prestatieverklaring wordt in overeenstemming met de Verordening (EU) nr. 305/2011 onder exclusieve verantwoordelijkheid van de hierboven vermelde fabrikant verstrekt. Les performances du produit identifié ci-dessus sont conformes aux performances est établie sous la seule responsabilité du fabricant mentionné ci-dessus.</p>	
<p>Ondertekend namens de fabrikant door: / Signé pour le fabricant et en nom par: Rik Korver, CEO Te / à: 's-Hertogenbosch op / le: 18.09.2024</p> <div style="text-align: center;">  </div> <p>Handtekening / Signature:</p>	

Article n°	Water/leak tightness (WL)	Capacity of flow (CF)	Backflow prevention (BP)	Cleanability (CA)	Load resistance (LR)	Durability (DA)	CE-marking	Harmonized norm
32.2501	Pass	Pass	Pass	Pass	Pass	Pass	CL1-6A	EN 997:2018
32.2502	Pass	Pass	Pass	Pass	Pass	Pass	CL1-6A	EN 997:2018
32.2503	Pass	Pass	Pass	Pass	Pass	Pass	CL1-6A	EN 997:2018
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32.2507	Pass	Pass	Pass	Pass	Pass	Pass	CL1-6A	EN 997:2018
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