

record CLEAN K1-A na / K2-A na

Non-hermetically sealing



Brief description

The "na" model of the K system is based upon the one-winged (K1) and two winged (K2) door models and is not hermetically sealing.

Door leaf

Strength of leaf core	40 mm
circumferential profile	Anodized aluminum profile, circumferential 56 mm
Surface	0.8 mm HPL-laminate on 3 mm MDF-board as carrier material; depending on the chosen material a free passage of 1.15 m or more may require a seam in the laminate
Sealing	Rubber gaskets embedded in the door leaves press against the framework in triangular directions

Rail system

Guide rail	Anodized aluminum profile
Carrying wheels	Ball bearing with duroplastic rolls
Covering	Rounded aluminum covering
Ground rail	Duroplastic gliders on bottom running rail

Security precautions

Final position	Duroplastic stopper for both final positions of the door
Fail safe	Two fail safe installations in the door blade prevent the door from derailing during operation

Operation

Handle	Bilateral stainless steel bow-type handles
--------	--

Special option models

Automated door	
Radiation protection	See appendix technical data radiation protection Pb
Moist rooms	See appendix technical data moist rooms – F
Glass door	See appendix technical data glass – G
Stainless steel	See models from the KST system



agtatec ag – Allmendstrasse 24 – CH-8320 Fehraltorf
Tel.: +41 44 954 91 91 – e-mail: info@record.global – www.record.global

record CLEAN



