SKKR20C

Crank control







SKKR2OC Crank control

Features:

The SKKR2OC crank control roller blind features a 45mm grooved aluminium barrel and white metal universal brackets for face or top fixing. A robust 1:5 crank ensures mechanism smooth blind control, and incorporates а detachable crank handle. Fabric magnetic is locked into a groove in the barrel, and features a white Tear Drop aluminium bottom bar as standard. This system uses magnetic wall-fix/top-fix brackets. This ensures that, under excess load, the back bar separates from the bracket leaving no remaining points of ligature.

Benefits:

Durability and simplicity make the SKKR2OC a good choice for a vast range of applications. The magnetic detachable crank ensures the blind is vandal resistant and safe for areas where cords are a threat. Fabric locked into the barrel and bottom bar, supported by sturdy, attractive metal brackets and fitted to white aluminium back bar, secured by magnetic brackets for 100% fail-safe* anti-ligature functionality.

Options:

Bracket covers; Alternative bottom bars including fully fabric covered in aluminium or plastic, and aluminium Tear Drop in black or silver; Fixed crank handle.

Specification:

The magnetic anti-ligature SKKR20C crank control roller blind with magnetic detachable crank handle. Flame retardant fabric from the SK Anti-Ligature range, locked into grooved 45mm aluminium barrel along with white Tear Drop aluminium bottom bar. Robust vandal resistant 1:5 crank mechanism with pin end supported by white metal brackets and fitted to white aluminium back bar, secured by magnetic wall-fix/top-fix ts spaced in accordance manufacturer's recommendations. brackets accordance with Fitting to be carried out by trained and accredited personnel.

0+M Guidance

It is an NHS requirement that items suspended on load-release support systems should be maintained and load-tested in accordance with the manufacturer's instructions on an annual basis. The YewdaleKestrel® system is maintenance-free and its performance remains constant even after repeated use. It is a requirement, however, to carry out a physical inspection and testing of YewdaleKestrel® fittings to identify any possible damage or evidence of tampering and undertake an annual load test. Annual testing should only be carried out by Protects Plus 0345 646 0955.



Find this product on NBS Source

Roller Blinds Specification Guide

Roller blinds	Min	Max	Max	Max
	Width*	Width	Drop	M ²
KR20C	200	2050	3300	5.0

Based on fabric weight of 220g/m², e.g. Thames. Sizes shown in millimetres unless otherwise specified. Use of heavier fabrics may require appropriate reductions. Where adjacent YewdaleKestrel[®] blinds are fitted, there should be no more than 2 brackets within a total distance of 700mm.



This product range comes with a full Lifetime Warranty as standard.