BIS DobyGrip Lock

(K 65 30)



Features and benefits

- reduces installation time compared to conventional methods
- wire suspension system for high loads
- Part No. 09489001: for use in combination with 1 mm diameter BIS DobyGrip wires
- Part No. 09489000: for universal use in combination with 1 mm as well as 2 mm ■ see also: BIS DobyGrip Info Page diameter BIS DobyGrip wires
- Part No. 09489001: suitable for a maximum load of 10kg (1 mm wire diameter) with a 5:1 safety factor
- Part No. 09489000: suitable for a maximum load of 10kg (1 mm wire diameter) or 50kg (2 mm wire diameter) with a 5:1 safety factor

- simple height adjustment using external cable release, infinitely adjustable
- material: body of Zamak 5 zinc alloy; retaining spring of stainless steel (AISI 304); gripping wheel of sintered steel
- strict quality inspection procedures and independent tests ensure reliability

Part No.	L	В	$F_{a,z}$	Pack 1	Pack 2	For
		(mm)	(N)			(DobyGrip)
09489001	20 mm	16.5	100	50	1,000	1 mm
09489000	30 mm	25.0	500	20	500	2 mm

Loads tested to a 5:1 safety factor.All ratings were determined by independent testing by Northumbria University and witnessed by Lloyds Register.