



<p><b>EN</b>  <b>Aluminium alloy spindle,</b>          with both turning ends, moun-          ted on self-lubricating bushing          and shape.</p>	<p><b>D</b>  <b>Trommelwelle aus Aluminium,</b>          drehbar, mit selbstschmierende          Gleitlagerbuchsen. Nuten ideal          für die Aufnahme auf standard          Kabeltrommel-Hebeböcke.</p>	<p><b>E</b>  <b>Eje tubular de aluminio,</b>          giratorio, con buje autolubri-          cantes. Muecas ideales para          gatos de tambores de cables          estándar.</p>	<p><b>F</b>  <b>Arbre creux en aluminium,</b>          rotatif, avec des paliers lisses          autolubrifiants. Encoches idéales          pour des chevalets lève-bobines          de support standard.</p>	<p><b>I</b>  <b>Albero tubolare in lega leg-          gera di alluminio,</b> con estre-          mità girevoli montate su bron-          zina autolubrificante, idoneo          per supporti serie standard          previste sui cavalletti.</p>
---	---	---	---	---

art.	∅	L	L <sub>1</sub>	↓	📏	Fit for cable drum stands ... Geeignet für Kabeltrommelbock ... Adecuado para soporte tambor ... Approprié pour chevalets lève-bobines ... idoneo per cavaletto ...
JKB-K238a	60 mm	1750 mm	1500 mm	1800 kg	13,0 kg	JZ-KT2660
JKB-K239a	75 mm	1750 mm	1500 mm	5000 kg	16,0 kg	JZ-KT2670 - JZ-KT2680
JKB-K239b	75 mm	2050 mm	1800 mm	5000 kg	17,0 kg	JZ-KT2670 - JZ-KT2680
JKB-K239c	75 mm	2300 mm	2050 mm	5000 kg	18,5 kg	JZ-KT2670 - JZ-KT2680
JKB-K240a	90 mm	1750 mm	1500 mm	10000 kg	17,5 kg	JZ-KT2700
JKB-K240b	90 mm	2050 mm	1800 mm	10000 kg	21,5 kg	JZ-KT2700
JKB-K240c	90 mm	2300 mm	2050 mm	10000 kg	24,5 kg	JZ-KT2700

