
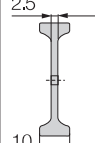


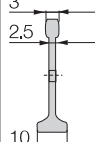



E2/000 interior separation - no lateral gap to side links necessary.
Separators should be assembled every 5th e-chain® link.

		<p>Standard separator, wide base</p> <p>unassembled 21.1</p> <p>assembled 21.1.1</p>
		


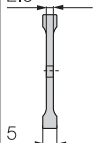

Interior separation for E2/000 e-chains®
Standard - for any application

Separator with a wide base for maximum holding strength in the e-chain®.

		<p>Separator, narrow base</p> <p>unassembled 21.2</p> <p>assembled 21.2.1</p>
		

For even faster installation

Wide on one side for high holding strength, narrow on opposite side for easy cable fitting.

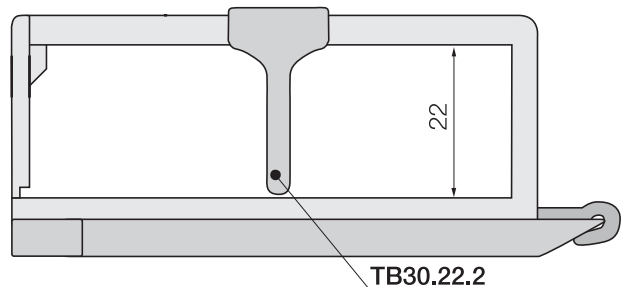
		<p>Separator, narrow base</p> <p>unassembled 21.3</p> <p>assembled 21.3.1</p>
		

For small cables


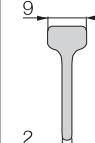

Separator with a narrow base for a large number of small cables side by side. Saves space in the e-chain®.



TB30.75.22



twisterband interior separation - separators are delivered unassembled.
Simply pushed onto the openable crossbar. Separators should be assembled every 4th e-chain® link.

		<p>Separator, for TB30.75.22</p> <p>unassembled TB30.22.2</p>
		

Interior separation for twisterband

Separators - for installation simply open the e-chain®, insert a cable and push the separator onto the crossbar. Then add more cables. The separators provide a clear, cable-friendly interior separation.