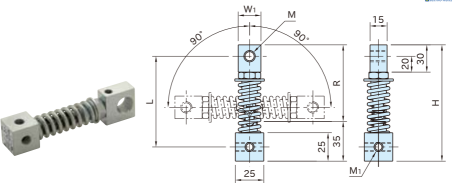
TC-ABN

AUTOMATIC SWING TIGHTENERS

R⇔₩S

TECNIDEA CIDUE



*)No nut is attached only to TC-ABN10-10

Body	Central support, Joint, Nut	Spring		
SUM25 Galvanized trivalent chromate treated	Staal	Spring Steel Galvanized trivalent chromate treated		

Part Number	М	L	н	R	M1	W1	Max Tension (N)	Weight (g)
TC-ABN10-10	M10×1.5	80	102.5	67.5	M 8×1.25	20	90	240
TC-ABN20-16	M16×2	100	122.5	87.5	M10×1.5	30	135	330
TC-ABN30-16					M12×1.75		275	

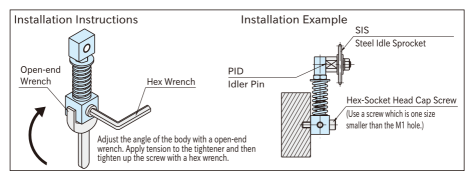
Features:

- · Can be used in wide-ranging temperature conditions.
- This characteristic design provides quiet working and versatility.
- · Perfect for use in limited space.

Notes :

In a setup with idle sprockets, please take care of interference with other components.

How To Use





Technical information:

Working temperature : -30 to 200℃