



## CS-T Serisi / Series

Model Type	<b>M</b>			<b>n<sub>err</sub></b>	Max. Genlik Mak. amplitude SW	<b>C<sub>d</sub></b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>E</b>	<b>F</b>	<b>G</b>	<b>H</b>	<b>I</b>	<b>J</b>	Ağırlık Weight ( Kg )
	K=2	K=3 ( N )	K=4													
CS-T 18	150	120	100	650	17	22	18	50	35	13	55	2,5	100	20	40	1,00
CS-T 25	300	240	200	600	21	32	25	60	42	16	65	2,5	120	30	50	1,40
CS-T 35	600	500	400	505	28	45	35	80	60	20	90	5	160	50	70	4,30
CS-T 45	1200	1000	800	450	35	50	45	100	76	24	110	5	204	50	90	7,20

Çelik profil gövde / Welded steel profile body  
Çelik çubuk iç parça / Inner square in steel structure

M = max. birim ya da esnek askı başına N yükleme / max. loading in N per unit or rocker suspension

K = Makina salınım faktörü / Oscillating machine factor

n<sub>err</sub> = max. frekans min-1 at  $\pm 10^\circ$ , sıfırdan  $\pm 5^\circ$  / max. frequency in min-1 at  $\pm 10^\circ$ , from zero  $\pm 5^\circ$

C<sub>d</sub> = dinamik yaylanma değeri Nm /mm at  $\alpha \pm 5^\circ$ , frekans aralığı 300 - 600 dak-1

dynamic springvalue byoscillationangles  $\alpha \pm 5^\circ$ , in speed range of ns 300 – 600 min-1

sw = maksimum genlik mm / max amplitude in mm

