


Type		Design	Size	Shaft diameter [mm]	Coupling torque [Nm]	Application
N/W		Flexible ELCO-coupling standard type	018...454	10...500	$18 \times 10^0 \dots 54 \times 10^4$	General mechanical engineering, compressors, fans, pumps, electrical machinery, shipbuilding
A		Flexible ELCO-coupling disengageable	098...353	16...220	$98 \times 10^0 \dots 53 \times 10^3$	
B		Flexible ELCO-coupling shear pin coupling	149...353	19...220	$49 \times 10^1 \dots 53 \times 10^3$	
S		Flexible ELCO-coupling standard type with brake drum	123...324	19...200	$23 \times 10^1 \dots 24 \times 10^3$	
G		Flexible ELCO-coupling with limited end float	149...319W	19...185	$49 \times 10^1 \dots 19 \times 10^3$	
E		Flexible ELCO-coupling with adjustable end float	214...454	30...500	$14 \times 10^2 \dots 54 \times 10^4$	
X		Flexible ELCO-coupling special design				