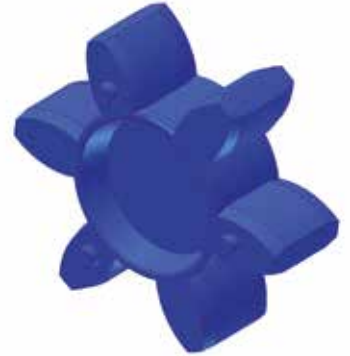




## GIUNTI ELASTICI TORSIONALI - "GEB SG" TORSIONAL FLEXIBLE COUPLINGS - "GEB SG"

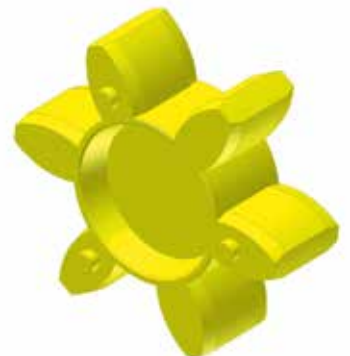
### Elemento dentato elastico in poliuretano (colore BLU) - "80 Shore A"

descrizione	codice	Giri / 1' max	Momenti torcenti (Nm)		Kg.
			TK normale	TK max	
GEB SG 9	ELSGB009	28.000	1,8	3,6	0,002
GEB SG 14	ELSGB014	19.000	4,0	8,0	0,005
GEB SG 19-24	ELSGB019	14.000	4,9	9,8	0,007
GEB SG 24-28	ELSGB024	10.600	17,0	34,0	0,018
GEB SG 28-38	ELSGB028	8.500	46,0	92,0	0,029
GEB SG 38-45	ELSGB038	7.100	96,0	188,0	0,049



### Elemento dentato elastico in poliuretano (colore GIALLO) - "92 Shore A"

descrizione	codice	Giri / 1' max	Momenti torcenti (Nm)		Kg.
			TK normale	TK max	
GEB SG 9	ELSGG009	28.000	3,0	6,0	0,002
GEB SG 14	ELSGG014	19.000	7,5	15,0	0,005
GEB SG 19-24	ELSGG019	14.000	10,0	20,0	0,007
GEB SG 24-28	ELSGG024	10.600	35,0	70,0	0,018
GEB SG 28-38	ELSGG028	8.500	95,0	190,0	0,029
GEB SG 38-45	ELSGG038	7.100	190,0	380,0	0,049



### Elemento dentato elastico in poliuretano (colore ROSSO) - "98 Shore A"

descrizione	codice	Giri / 1' max	Momenti torcenti (Nm)		Kg.
			TK normale	TK max	
GEB SG 9	ELSGR009	28.000	5,0	10,0	0,002
GEB SG 14	ELSGR014	19.000	12,5	25,0	0,005
GEB SG 19-24	ELSGR019	14.000	17,0	34,0	0,007
GEB SG 24-28	ELSGR024	10.600	60,0	120,0	0,018
GEB SG 28-38	ELSGR028	8.500	160,0	320,0	0,029
GEB SG 38-45	ELSGR038	7.100	325,0	650,0	0,049

