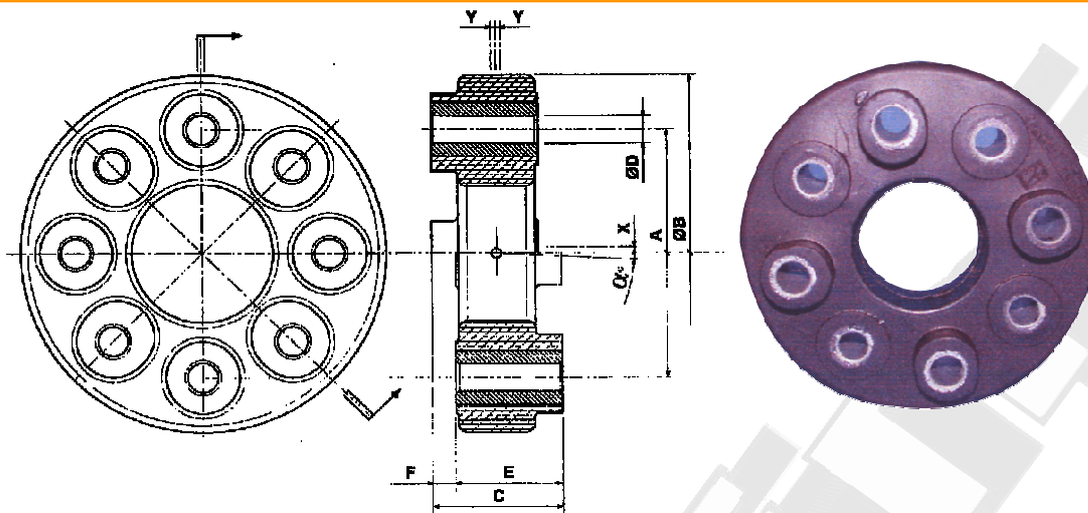
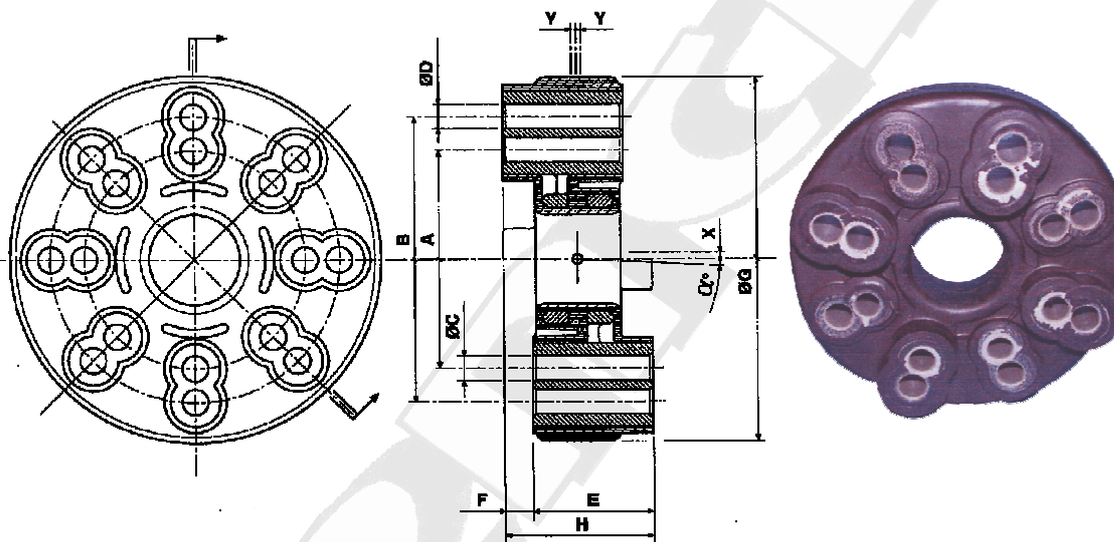


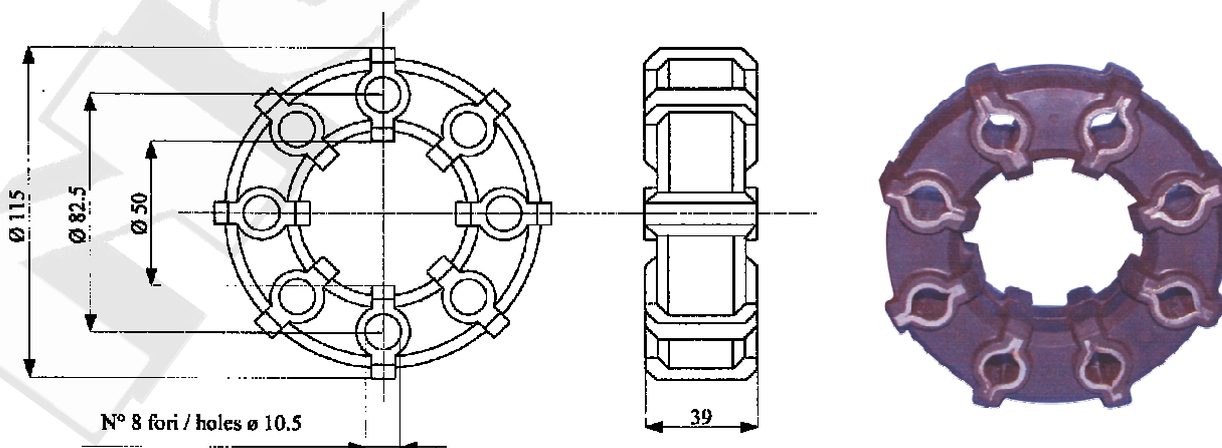
Giunti parastrappi in gomma



Codice	Mt (Nm)	A	B	C	D	E	F	$\alpha^\circ$	X	Y	RPM Max (giri/1')
NFC 01.140	140	82,5	120	44	1,2	36	9	2	1,5	3	2000



Codice	Mt (Nm)	A	B	C	D	E	F	G	H	$\alpha^\circ$	X	Y	RPM Max (giri/1')
NFC 02.200	200	82,5	108	10	11,2	44	12	140	56	2	1,5	3	2000

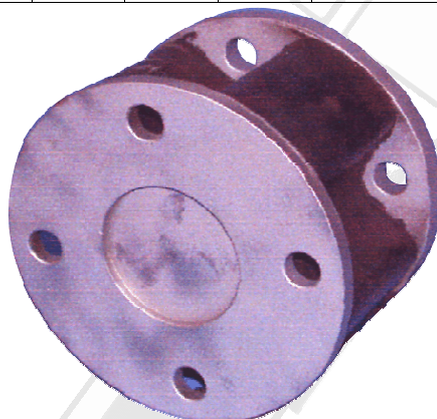


Codice	Mt (Kgm) Normale	Mt (Kgm) Di spunto	Materiale	$\varnothing$ esterno	$\varnothing$ interno	$\varnothing$ interasse	Spessore	$\varnothing$ Fori	N° Fori	$\varnothing$ Bulloni
NT274	10	25	Gomma antiolio	115	82,5	50	39	10,5	8	10

Giunti parastrappi in gomma



Codice	Tipo	Mt (Kgm) Normale	Mt (Kgm) Massimo	Df	De	$\alpha^\circ$	Rigidità torsionale	S	$\emptyset$ bulloni	RPM Max (giri/1')
NT114	0-LG 11/010	12	30	96	134	3	1,4	40	10	7500
NT115	0-LG 21/010	30	75	132	181	3	3,3	50	14	5500



Codice	Centratore Maschio $\emptyset$	Centratore Femmina $\emptyset$	$\emptyset$ esterno	$\emptyset$ interassi	Spessore	$\emptyset$ Fori	N° Fori	$\emptyset$ Bulloni
N823000	63 mm	45 mm	100 mm	83/75 mm	76 mm	10 mm	8 4 e 4 coassiali	—
N823010	45 mm	45 mm	100 mm	75/75 mm	76 mm	10	8 4 e 4 coassiali	—
N823100	45 mm	45 mm	110 mm	83/83 mm	72 mm	10	8 4 e 4 coassiali	—
N823200	45 mm	45 mm	135 mm	83/83 mm	76 mm	10	8 4 e 4 coassiali	—



Codice	Mt (Kgm)	$\emptyset$ Esterno	$\emptyset$ Interno	$\emptyset$ Interasse	Sessore	$\emptyset$ Fori	N° Fori	$\emptyset$ Bulloni
N4820201	—	130	46	—	20	11	6	10,5