

- Protection of generators against sudden loadsProtection of rev multipliers against inverse torque
- Maximum energy production efficiency and reduced down time
 Increased service life of principal mechanical components

TORQUE LIMITER GENERATOR AND REV MULTIPLIER

WITH THE OPTION OF CONNECTING A COUPLING AND A BRAKE DISC



DFW + GTR

(Friction torque limiter for WIND with torsionally rigid coupling)

- Bidirectional operation
- Disengagement in the event of load peaks
- Specific anti-corrosion treatments for protection against external agents, in conformity with ISO12944
- Connection with torsionally rigid coupling via extension in composite material
- Electrical isolation between generator and rev multiplier
- Dynamic balancing in conformity with ISO 1940-1

DFW					
Size	De Max	Max Torque	Max Bore		
	[mm]	Ø H7 [mm]	[Nm]		
1	350	110 / 155	15000		
2	410	125 / 175	20000		
3	470	145 / 190	30000		

Protection for low-medium power

< 100 Kw



DF + GAS

(Friction torque limiter with star jaw coupling)

- Bidirectional operation
- Disengagement in the event of load peaks
- Vibration damping
- Connection via elastic coupling
- A compact solution offering an excellent compromise between robustness and physical characteristics
- May be fitted with IEC-B5 type connecting flanges and inductive sensor

DF				
Size	De Max	Max Torque	Max Bore	
	[mm]	Ø H7 [mm]	[Nm]	
3	115	45 / 74	950	
4	140	55 / 95	1650	
5	170	65 / 110	2800	





ComInTec S.r.l.

Via dell'artigiano, 9 40055 Villanova di Castenaso (BO) - Italy Tel. +39 051 780216 info@comintec.com - www.comintec.com





