



MEDIA	COOLANT/OIL MIST
MAX. SPEED	12000 rpm
MAX. PRESSURE	70 bar
MAX. TEMPERATURE	90 °C
COOLANT FILTERING	60 micron
DRY RUNNING	MAX 5 bar / 1000rpm

14	LIP SEAL	1	F5538/06G	COMMERCIAL
13	SPRING	1	F5782/05E	AISI 316
12	ORING	3	6666415V	FLUROELASTOMER
11	ORING	3	6666406V	FLUROELASTOMER
10	ORING	1	F5782/04G	RUBBER
05	BODY	1	F50155/01C5	ALUMINIUM
02	ROTOR	1	F50155/02YZ1	AISI 420 + CARBON
01	SEAL RING	1	F5782/13U31	SILICON CARBIDE
POS.	DESCRIZIONE	Q.TA'	CLASSIFICA	MATERIALI
POS.	DESCRIPTION	Q.TY	PART No	MATERIALS

2	01/08/2013	MODIFICATO COME RICHIESTO DAL CLIENTE MODIFIED AS REQUIRED	Caccamo-R	L.M.
1	30/07/2013	MODIFICATO COME RICHIESTO DAL CLIENTE MODIFIED AS REQUIRED	Caccamo-R	L.M.
INDICE MODIFICHE	DATA	DESCRIZIONE	DISEGNATO	APPROVATO

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Permissible deviations on untoleranced machining dimensions as below		PATTERN NO:	REFERENCE DRAWING:	TREATMENT:
ISO 2768-m		ANGULAR TOLERANCE:	REQUEST NO:	MATERIAL:
Tolerance		± 0°30'	LOCATION: 243	
mm	± mm	DEBURR:		:N. AMERICA :EUROPE :ASIA :S. AMERICA
Up to 6	0.1	DRAWN BY: Turnu-I	PROJECTION:	
6-30	0.2	CHECKED BY: L.M.		
30-120	0.3	DATE: 25/07/2013		
120-400	0.5	TITLE: ROTARY JOINT TYPE G/50155		
400-1000	0.8	ARTICLE NO: G/50155/0000		
1000-2000	1.2	SCALE: 2:1		
2000-4000	2	PAGE: OF:		
		DRAWING NO: F50155		REV: 2

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