



Pos.	Dimension	BN / DIN	locking torque [Nm]	Loctite 242 100.164	Microlube GBU-Y 131 106.939	Thermal conducting paste P12 100.161
8			-		x	
38			-		x	
41			-		x	
46			-		x	
50			-			x
51			-			x
100	ΔPT 40 x 10	BN 20166	1.8			
101	ΔPT 35 x 20	BN 91111	1.2			
102	M5 x 30	BN 610 / DIN 912	5.7			
103	M5 x 12	BN 610 / DIN 912	5.7			
103#	M5 x 12	BN 610 / DIN 912	5.7	x		
103##	M5 x 12	BN 610 / DIN 912	1.8	x		
104	M5	BN 670 / DIN 125A	-			
105	M4 x 40	BN 611 / DIN 912	-			
106	ΔPT 35 x 16	BN 91111	1.0			
107	ΔPT 35 x 10	BN 20166	1.0			
108	M4 x 35	BN 611 / DIN 912	2.9	x		
109	M3 x 12	BN 610 / DIN 912	0.8	x		
110	M5 x 5	BN 617 / DIN 913	3.6	x		
111	M5 x 6	BN 610 / DIN 912	5.7	x		
112	M5 x 10	BN 2844 / DIN 7984	5.7	x		
112#	M5 x 10	BN 2844 / DIN 7984	5.7			
113	M3 x 6	BN 610 / DIN 912	0.8	x		
114	M5	BN 672 / DIN 127B	-			

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Material: -		Volume:			
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Date	Checked by				
01.07.19	Di Miceli, Giuseppe	Format	Scale	Drawing number	Revision
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