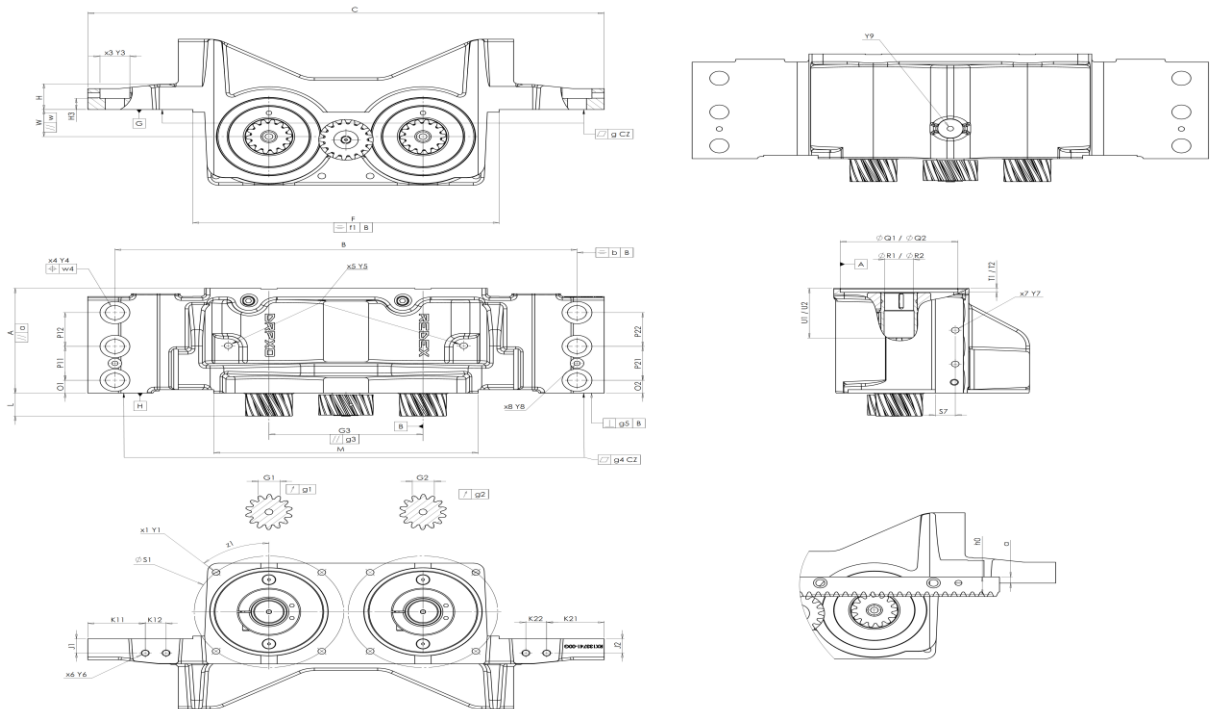


DRPX0										Page																																																																																																																							
Performance sheet										RX183/016-C										1/2																																																																																																													
CUSTOMER:		DMG SEEBACH				CUSTOMER ORDER REF:				533260 DMG SEEBACH				EXTERNAL DIMENSIONS & INTERFACES:		SN:		903934																																																																																																															
DISTRIBUTOR:						REDEX ORDER REF:				214229																																																																																																																							
DESIGNATION:		DRPX0+M.10.3.XH.V1.22/32				SERIAL NUMBER:				903934																																																																																																																							
CODE:		RX133818-03				MOTOR FLANGE CODE:																																																																																																																											
Pour la mise en service de l'appareil, se référer au User Manual DRP (182/027)																				General tolerance: Js13										Cmm										Automatic / manual coordinate-measuring machine										µm										Micrometer										Cr										Calliper rule										Di										Dial indicator										Pg										Plug gauge									
																				HOUSING										HOUSING										MOTOR FLANGE																																																																																									
																				requirement					measure					requirement					measure					requirement					measure																																																																																				
																									C1369					G					W					40					+0,025 -0,025					Cmm					40,009					A					Ø					Q1					130 JS6					+0,012 -0,012					Cmm					130																																							
																				H					A					155					Cmm					155					//					w					0,03					Cmm					0,006					Ø					R1					32 F7					+0,05 +0,025					µm					32,03																																		
																									a					0,03					Cmm					0,01										O1					19					Cmm					19										T1					6					Pg					5,85																																							
																									B					510					Cmm					510,026										O2					19					Cmm					19										U1					73 min					Pg					73,15																																							
																									b					0,5					Cmm					0,008										P11					50					Cmm					50																																																																
																									C					570					Cr					570										P21					50					Cmm					50					Ø					Q2					130 JS6					+0,012 -0,012					Cmm					130,004																																		
																									F					338					0 -0,5					Cr					337,833										P12					50					Cmm					50					Ø					R2					32 F7					+0,05 +0,025					µm					32,035																													
					f1					0,5					Cr					0,027										P22					50					Cmm					50										T2					6					Pg					5,84																																																											
					x3					Y3					2x3 Ø33					Cr					2x3 Ø33					x4					Y4					2x3 Ø21					Cmm					2x3 Ø21										U2					73 min					Pg					73,26																																																						
					G3					170					Cmm					170,03					⊕					w4					0,2					Cr					0,2															Line					Stiffness																																																																
					g3					0,03					Cmm					0,009					x5					Y5					2 M10x17					Cr					2 M10x17										Torsional stiffness (Nm/arcmin)					1					40																																																																
					g					0,03					Cmm					0,015					x7					Y7					2x2 M10x15					Cr					2x2 M10x15										2					40																																																																					
					g4					0,03					Cmm					0,005										S7					22					Cr					22										1					150																																																																					
					g5					0,05					Cmm					0,021					x8					Y8					2 M8					Cr					2 M8										2					159																																																																					
					H					38					Cr					38					x1					Y1					2x4 M10x20					Cr					2x4 M10x20																																																																																				
					L					34					+0,55 -0,4					Cmm					34,297					at					Z1					45°					Cr					45°																																																																															
					K21					63,5					Cr					63,5					on PCD					S1					165					Cr					165					@1500 rpm input (dB(A))					66,5																																																																										
					K22					23					Cr					23					x6					Y6					2x2 G1/8					Cr					2x2 G1/8																																																																																				
					Y9					M8x1,0					Pg					M8x1,0										J1					21					Cr					21																																																																																				
					M					292					Cmm					292										J2					21					Cr					21																																																																																				
					H3					16,5					Cr					16,5										K11					63,5					Cr					63,5																																																																																				
																														K12					23					Cr					23																																																																																				
Date:										17/12/2019										Visa:										C DE MIRANDA																																																																																																			
Version:										C																																																																																																																							
Product images are for illustrative purposes only.																																																																																																																																	
REDEX										ZI-BP79 F45210 FERRIERES www.redex.fr										REDEX										ZI-BP79 F45210 FERRIERES www.redex.fr										Tel: +33 2 38 94 42 00 Fax: +33 2 38 94 42 99 Email: info@redex.fr																																																																																									