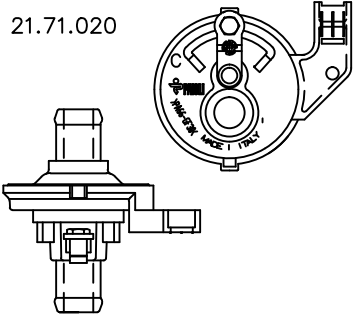
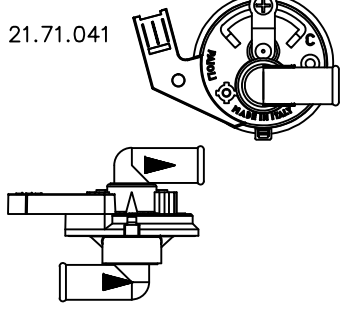
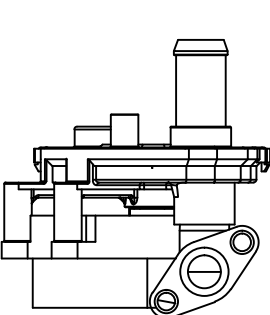
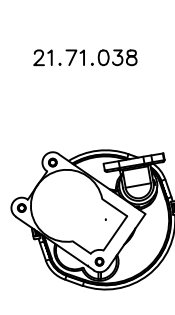
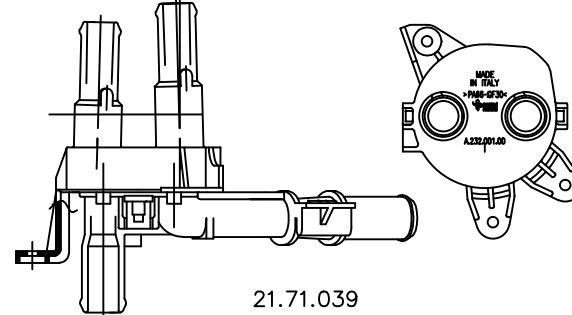
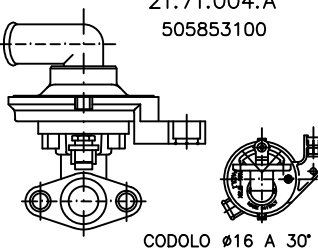
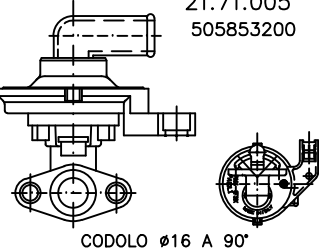
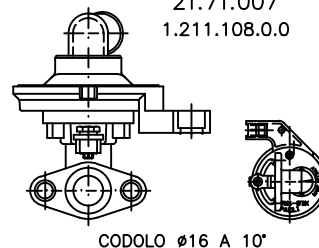
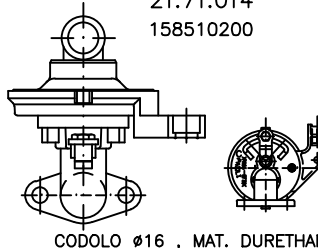
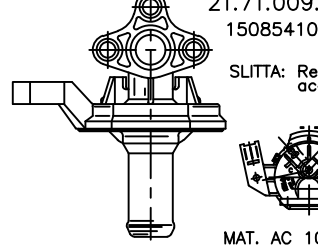
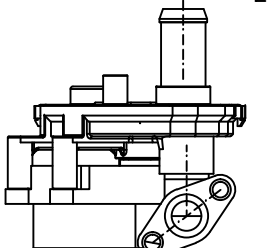
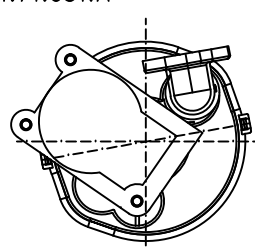
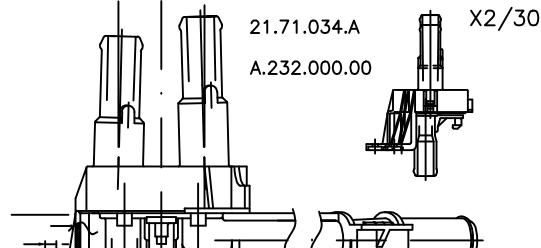
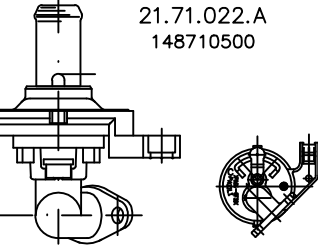
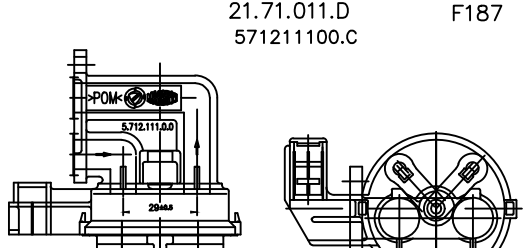
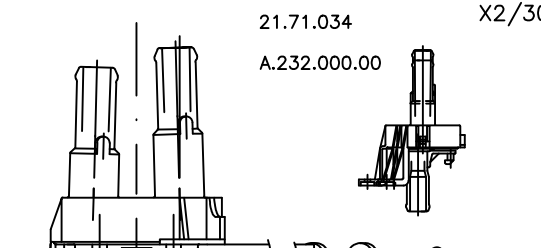
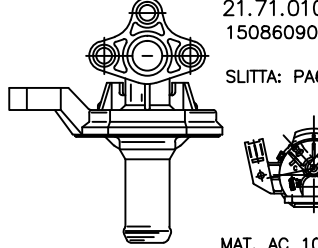
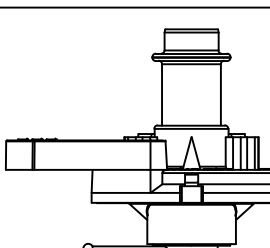
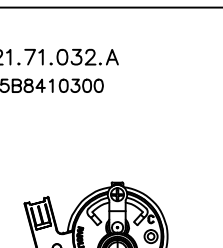
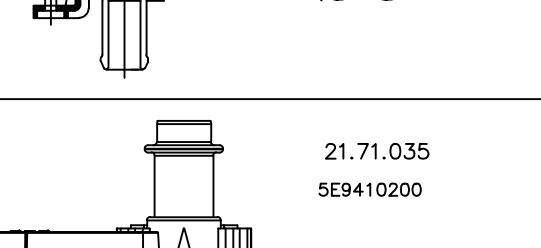
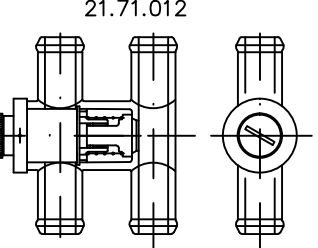
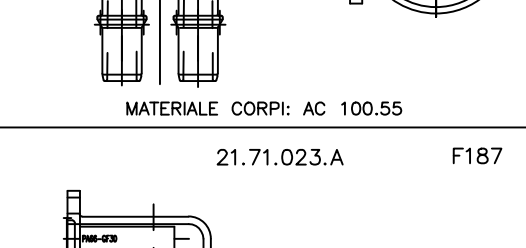
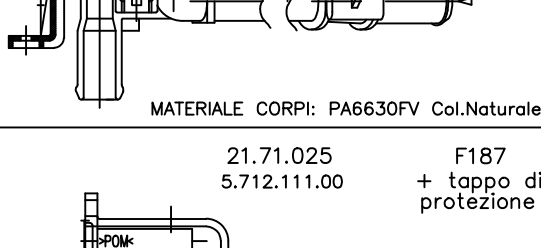
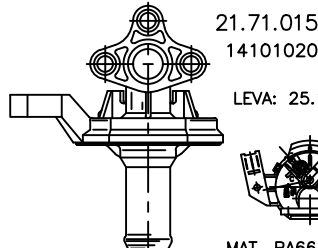
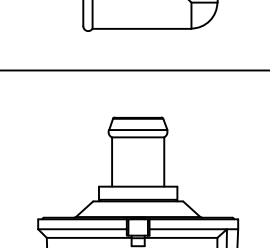
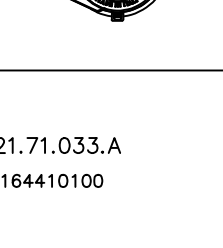
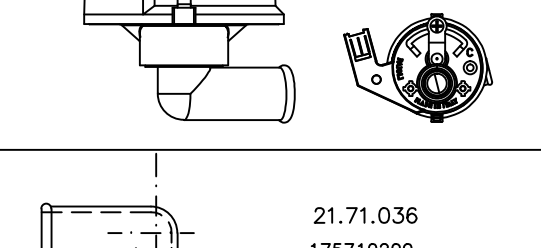
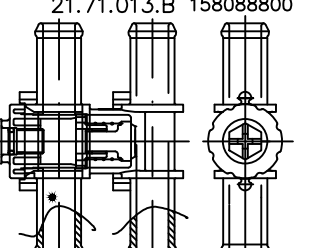
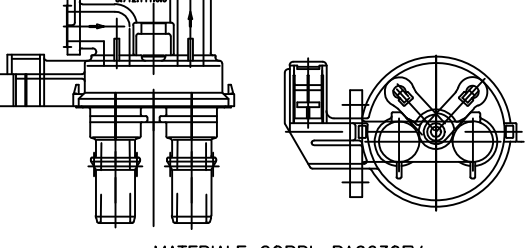
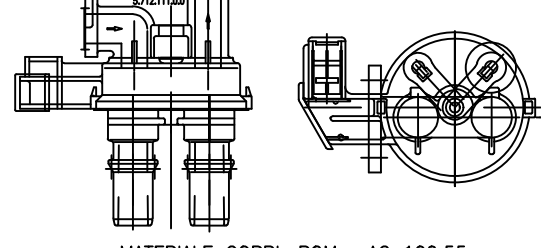
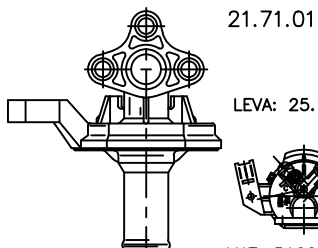
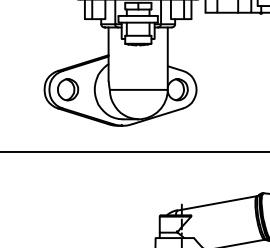
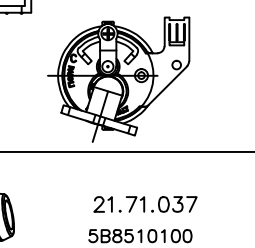
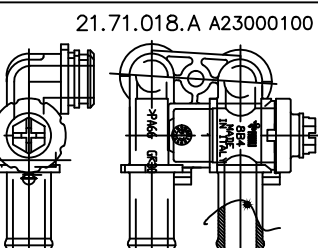


			21.71.020 	21.71.041 		21.71.038 	
21.71.004.A 505853100  CODOLO ϕ 16 A 30°	21.71.005 505853200  CODOLO ϕ 16 A 90°	21.71.007 1.211.108.0.0  CODOLO ϕ 16 A 10°	21.71.014 158510200  CODOLO ϕ 16 , MAT. DURETHAN	21.71.009.C 150854100 SLITTA: Resina acetalica  MAT. AC 100.65	21.71.031.A 		21.71.034.A A.232.000.00  X2/30
21.71.022.A 148710500 	21.71.011.D 571211100.C F187 	21.71.034 A.232.000.00 X2/30 	21.71.010.D 150860900 SLITTA: PA6630FV  MAT. AC 100.65	21.71.032.A 5B8410300 		21.71.035 5E9410200 	
21.71.012 	21.71.023.A F187  MATERIALE CORPI: AC 100.55	21.71.025 5.712.111.00 F187 + tappo di protezione  MATERIALE CORPI: PA6630FV Col.Naturale	21.71.015.C 141010200 LEVA: 25.11.060  MAT. PA6630FV	21.71.033.A 164410100 		21.71.036 175710200 	
21.71.013.B 158088800 	21.71.026.A 5A0855170 MAT. PA6630FV 	21.71.027.A 1.565.101.00 	21.71.017 LEVA: 25.11.079  MAT. PA6630FV	21.71.037 5B8510100 			
21.71.018.A A23000100  MAT. PA6630FV			26.40.143 812600800 