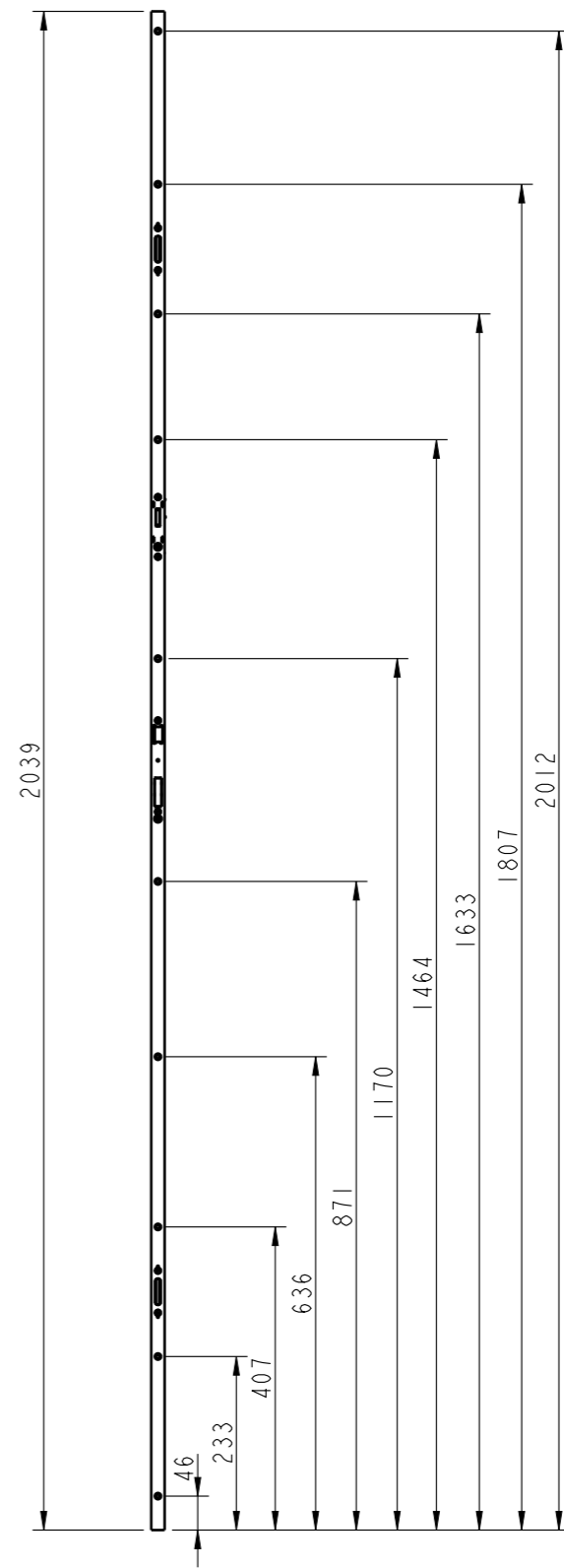
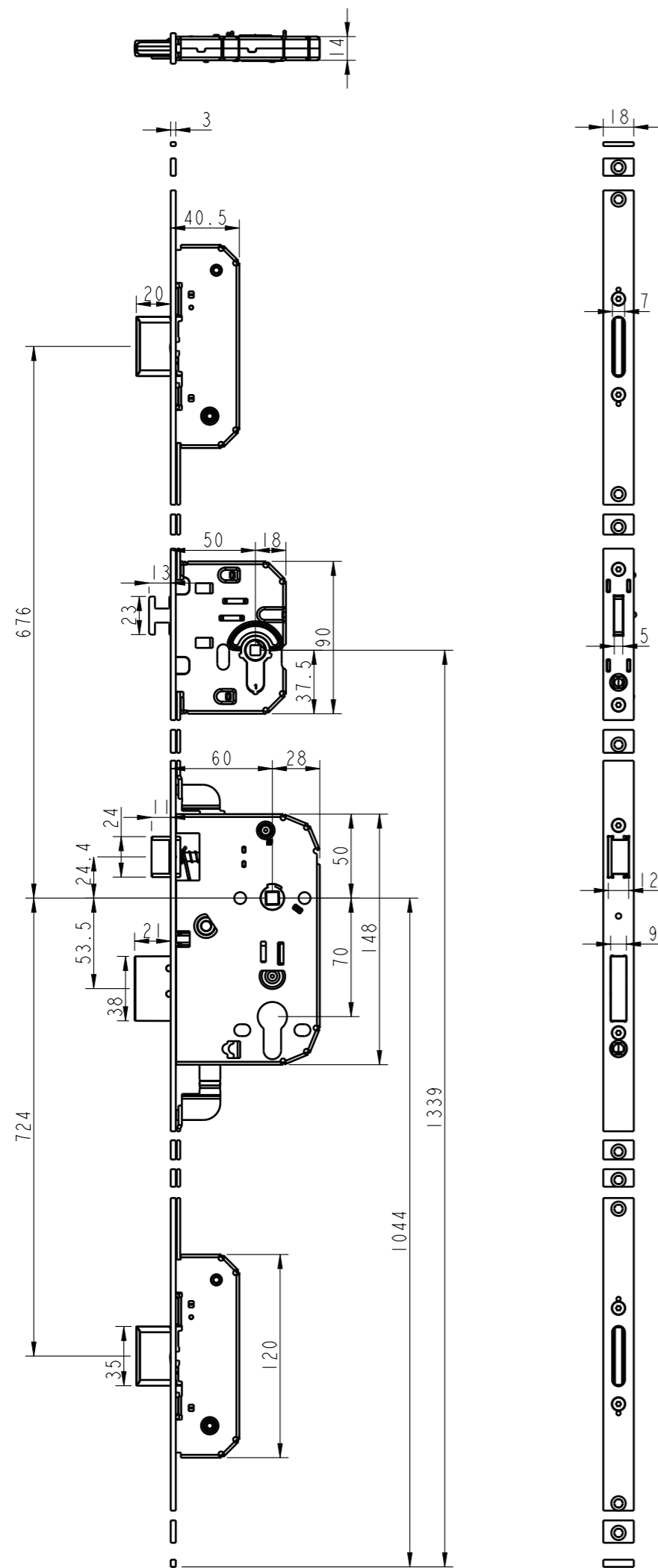


ISO 2768 - TABELA DE DESVIOS - DIMENSIONAIS LINEARES		CAMPOS DE DIMENSÕES NOMINAIS (mm)	
GRAU DE PRECISÃO		>0,5	>1000
		>2	>400
		>3	>120
		>6	>40
		>10	>10
		>20	>2
		>40	>0,8
		>80	>0,5
		>150	>0,3
		>300	>0,2
		>600	>0,1
		>1200	>0,07
		>2500	>0,05
		>5000	>0,03
		>10000	>0,02
		>20000	>0,015
		>40000	>0,01
		>80000	>0,007
		>160000	>0,005
		>320000	>0,003
		>640000	>0,002
		>1280000	>0,0015
		>2560000	>0,001
		>5120000	>0,0007
		>10240000	>0,0005
		>20480000	>0,0003
		>40960000	>0,0002
		>81920000	>0,00015
		>163840000	>0,0001
		>327680000	>0,00007
		>655360000	>0,00005
		>1310720000	>0,00003
		>2621440000	>0,00002
		>5242880000	>0,000015
		>10485760000	>0,00001
		>20971520000	>0,000007
		>41943040000	>0,000005
		>83886080000	>0,000003
		>167772160000	>0,000002
		>335544320000	>0,0000015
		>671088640000	>0,000001
		>1342177280000	>0,0000007
		>2684354560000	>0,0000005
		>5368709120000	>0,0000003
		>10737418240000	>0,0000002
		>21474836480000	>0,00000015
		>42949672960000	>0,0000001
		>85899345920000	>0,00000007
		>171798691840000	>0,00000005
		>343597383680000	>0,00000003
		>687194767360000	>0,00000002
		>1374389534720000	>0,000000015
		>2748779069440000	>0,00000001
		>5497558138880000	>0,000000007
		>10995116277760000	>0,000000005
		>21990232555520000	>0,000000003
		>43980465111040000	>0,000000002
		>87960930222080000	>0,0000000015
		>175921860444160000	>0,000000001
		>351843720888320000	>0,0000000007
		>703687441776640000	>0,0000000005
		>1407374883553280000	>0,0000000003
		>2814749767106560000	>0,0000000002
		>5629499534213120000	>0,00000000015
		>11258999068426240000	>0,0000000001
		>22517998136852480000	>0,00000000007
		>45035996273704960000	>0,00000000005
		>90071992547409920000	>0,00000000003
		>180143985094819840000	>0,00000000002
		>360287970189639680000	>0,000000000015
		>720575940379279360000	>0,00000000001
		>1441151880758558400000	>0,000000000007
		>2882303761517116800000	>0,000000000005
		>5764607523034233600000	>0,000000000003
		>11529215046068467200000	>0,000000000002
		>23058430092136934400000	>0,0000000000015
		>46116860184273868800000	>0,000000000001
		>92233720368547737600000	>0,0000000000007
		>184467440737095475200000	>0,0000000000005
		>368934881474190950400000	>0,0000000000003
		>737869762948381900800000	>0,0000000000002
		>1475739525896763801600000	>0,00000000000015
		>2951479051793527603200000	>0,0000000000001
		>5902958103587055206400000	>0,00000000000007
		>11805916207174110412800000	>0,00000000000005
		>23611832414348220825600000	>0,00000000000003
		>47223664828696441651200000	>0,00000000000002
		>94447329657392883302400000	>0,000000000000015
		>188894659314785766604800000	>0,00000000000001
		>377789318629571533209600000	>0,000000000000007
		>755578637259143066419200000	>0,000000000000005
		>1511157274518286132838400000	>0,000000000000003
		>3022314549036572265676800000	>0,000000000000002
		>6044629098073144531353600000	>0,0000000000000015
		>12089258196146289062707200000	>0,000000000000001
		>24178516392292578125414400000	>0,0000000000000007
		>48357032784585156250828800000	>0,0000000000000005
		>96714065569170312501756800000	>0,0000000000000003
		>193428131138340625003513600000	>0,0000000000000002
		>386856262276681250007027200000	>0,00000000000000015
		>773712524553362500014054400000	>0,0000000000000001
		>154742504910672500028108800000	>0,00000000000000007
		>309485009821345000056217600000	>0,00000000000000005
		>618970019642690000112435200000	>0,00000000000000003
		>1237940039285380000224870400000	>0,00000000000000002
		>2475880078570760000449740800000	>0,000000000000000015
		>4951760157141520000899481600000	>0,00000000000000001
		>9903520314283040001798963200000	>0,000000000000000007
		>19807040628566080003597926400000	>0,000000000000000005
		>39614081257132160007195852800000	>0,000000000000000003
		>79228162514264320014391705600000	>0,000000000000000002
		>158456325028528640028783411200000	>0,0000000000000000015
		>316912650057057280057566822400000	>0,000000000000000001
		>633825300114114560115133644800000	>0,0000000000000000007
		>1267650600228229120230267289600000	>0,0000000000000000005
		>2535301200456458240460534579200000	>0,0000000000000000003
		>5070602400912916480921069158400000	>0,0000000000000000002
		>1014120480182583296184213836800000	>0,00000000000000000015
		>2028240960365166592368427673600000	>0,0000000000000000001
		>4056481920730333184736855347200000	>0,00000000000000000007
		>8112963841460666369473710694400000	>0,00000000000000000005
		>16225927682921332738947421388800000	>0,00000000000000000003
		>32451855365842665477894842777600000	>0,00000000000000000002
		>64903710731685330955789685555200000	>0,000000000000000000015
		>129807421463370661911579371110400000	>0,00000000000000000001
		>259614842926741323823158742220800000	>0,000000000000000000007
		>519229685853482647646317484441600000	>0,000000000000000000005
		>1038459371706965295292634888883200000	>0,000000000000000000003
		>2076918743413930590585269777766400000	>0,000000000000000000002
		>4153837486827861181170539555532800000	>0,0000000000000000000015
		>8307674973655722362341079111065600000	>0,000000000000000000001
		>1661534994731144472468215822211200000	>0,0000000000000000000007
		>3323069989462288944936431644422400000	>0,0000000000000000000005
		>6646139978924577889872863288844800000	>0,0000000000000000000003
		>1329227995784915577974572657769600000	>0,0000000000000000000002
		>2658455991569831155949145315539200000	>0,00000000000000000000015
		>5316911983139662311898290631078400000	>0,0000000000000000000001
		>10633823966279324623796581262156800000	>0,00000000000000000000007
		>21267647932558649247593162524313600000	>0,00000000000000000000005
		>42535295865117298495186325048627200000	>0,00000000000000000000003
		>85070591730234596990372650097254400000	>0,00000000000000000000002
		>170141183460469193980745300194508800000	>0,000000000000000000000015
		>340282366920938387961490600389017600000	>0,00000000000000000000001
		>680564733841876775922981200778035200000	>0,000000000000000000000007
		>1361129467683753551845962401556070400000	>0,000000000000000000000005
		>2722258935367507103691924803112140800000	>0,000000000000000000000003
		>5444517870735014207383849606224281600000	>0,000000000000000000000002
		>1088903574147002841476769821244563200000	>0,0000000000000000000000015
		>2177807148294005682953539642489126400000	>0,000000000000000000000001
		>4355614296588011365907079284978252800000	>0,0000000000000000000000007
		>8711228593176022731814158569956505600000	>0,0000000000000000000000005
		>17422457186352044636628317139913011200000	>0,0000000000000000000000003
		>34844914372704089273256634279826022400000	>0,0000000000000000000000002
		>69689828745408178546513268559652044800000	>0,00000000000000000000000015
		>139379657490816357093026537119304089600000	>0,0000000000000000000000001
		>278759314981632714186053074238608179200000	>0,00000000000000000000000007
		>557518629963265428372106148477216358400000	>0,00000000000000000000000005
		>1115037259926530856744212269554327116800000	>0,00000000000000000000000003
		>2230074519853061713488424539108654233600000	>0,00000000000000000000000002
		>4460149039706123427376849078217308467200000	>0,000000000000000000000000015
		>8920298079412246854753698156434616934400000	>0,00000000000000000000000001
		>17840596158824493709507396312869233868800000	>0,000000000000000000000000007
		>35681192317648987419014792625738467337600000	>0,000000000000000000000000005
		>71362384635297974838029585251476934675200000	>0,000000000000000000000000003
		>142724769270595949676059170502953869350400000	>0,000000000000000000000000002
		>285449538541191899352118341005907738700800000	>0,0000000000000000000000000015
		>570899077082383798704236682011815477401600000	>0,000000000000000000000000001
		>1141798154164767597408473364023629548803200000	>0,0000000000000000000000000007
</			

ISO 2768 - TABELA DE DESVIOS - DIMENSIONAIS LINEARES		CAMPOS DE DIMENSÕES NOMINAIS (mm)	
GRAU DE PRECISÃO		>0,5	>1000
		-2,3	<2000
		±0,1	±1000
		±0,2	±2000
		±0,3	±1000
		±0,5	±2000
		±0,8	±1000
		±1,2	±2000
		±2,0	±1000
		±3,0	±2000
m			
c			

ISO 2768 - TABELA DE DESVIOS - DIMENSIONAIS ANGULARES		CAMPOS DE DIMENSÕES NOMINAIS (COMPONENTO MAIS CURTO em mm)	
GRAU DE PRECISÃO		>10	>400
		<10	<400
		±1,0	±120
		±0,5	±20
		±0,3	±10
		±0,2	±5
		±0,15	±10
m			
c			



SCALE 0.100

A	2019/01/04	NOVO SISTEMA DE REVERSIBILIDADE DO TRINCO.			
0	2018/09/18	CRIAÇÃO.			
	Familia:	M53	Lubrificante:	LITHIUM HDP EP2	
	Título:	M53L60L - EB	Acabam./Tratam.:		
	Cód.Desenho:	F-19-1-0425 / 0	Peso:	0.000	
	Cód. 10S:		Dureza:		
	Desenhador:	Maria João	Data:	2018-09-18	
Formato:	A3H	Escala:	0.300	Tol. geral: ISO 2768-m	