

● 8FMP

TECHNICAL SPECIFICATION

Piston Size	$\phi 24\text{mm} \times 8$; $\phi 25.4\text{mm} \times 8$		
Piston Area	$18.1\text{cm}^2 \times 2$; $20.27\text{cm}^2 \times 2$	'PL' Dimension	I
Piston Material	Aluminum Alloy	Caliper Body	2pieces
Disc Diameter	ϕB	Caliper Material	Aluminum Alloy Forged
Disc Thicknesses	T		
Weight(Less Pads)	3.45kg(One side)		
Hydraulic Threads	M10*1.0		
Mounting centres	154mm		
offset	F mm		
hole ϕ	12.1mm		

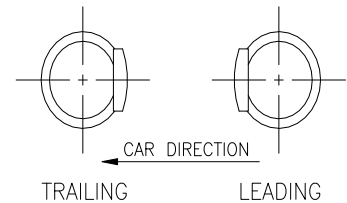
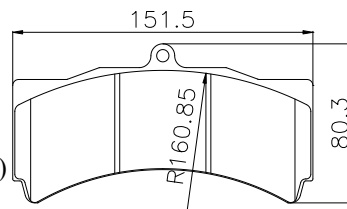

PAD FAMILY (HF6CP)

 Pad Area=74.5cm²

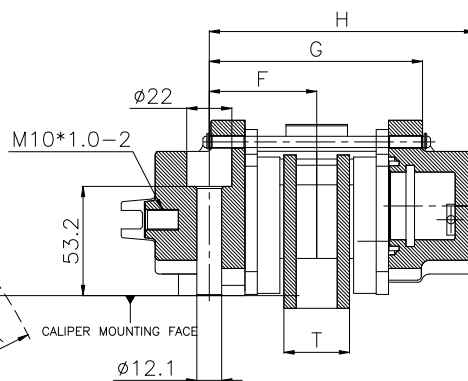
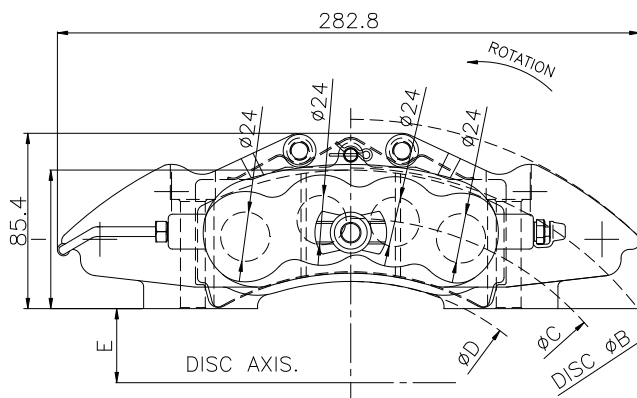
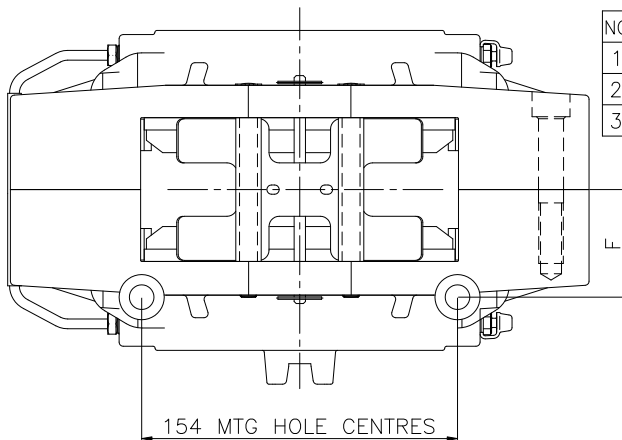
Pad Depth=49.5mm

Pad Thickness=17mm(with shim, panel thickness 5.5mm)

Pad Weight =1.08kg(2pieces)



NO	DISC	$\phi B/T$	ϕA	ϕB	ϕC	ϕD	E	F	G	H	I
1	$\phi 330/30,32$	382.88	330	278.56	216.46	96.2	52.4	104	129.9	67.8	
2	$\phi 355/32$	402.46	355	303.29	244.5	108.7	52.4	104	129.9	67.8	
3	$\phi 380/32$	427.2	380	330.05	274.84	123.7	52.4	104	129.9	66.3	



unit:mm