

● NB6FP

TECHNICAL SPECIFICATION

Piston Size	$\phi 30.23\text{mm} * 2 + \phi 34.93\text{mm} * 2 + \phi 40.45\text{mm} * 2$		
Piston Area	$29.61 \text{ cm}^2 * 2$	'PL' Dimension	69mm
Piston Material	Aluminum Alloy	Caliper Body	2pieces
Disc Diameter	ϕB	Caliper Material	Aluminum Alloy Forged
Disc Thicknesses	T		
Weight(Less Pads)	3.7kg(One Side)		
Hydraulic Threads	M10*1.0		
Mounting	Radial		
centres	210mm		
offset	52.4mm		
hole ϕ	14.2mm		

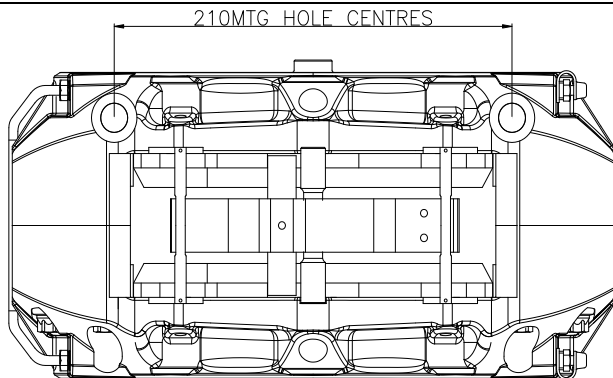
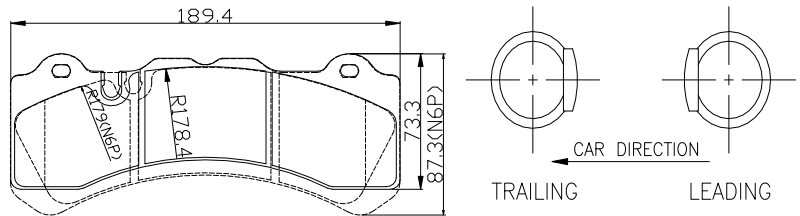

PAD FAMILY(HFB6P&N6P)

 Pad Area=85.98cm²(96.43cm²)

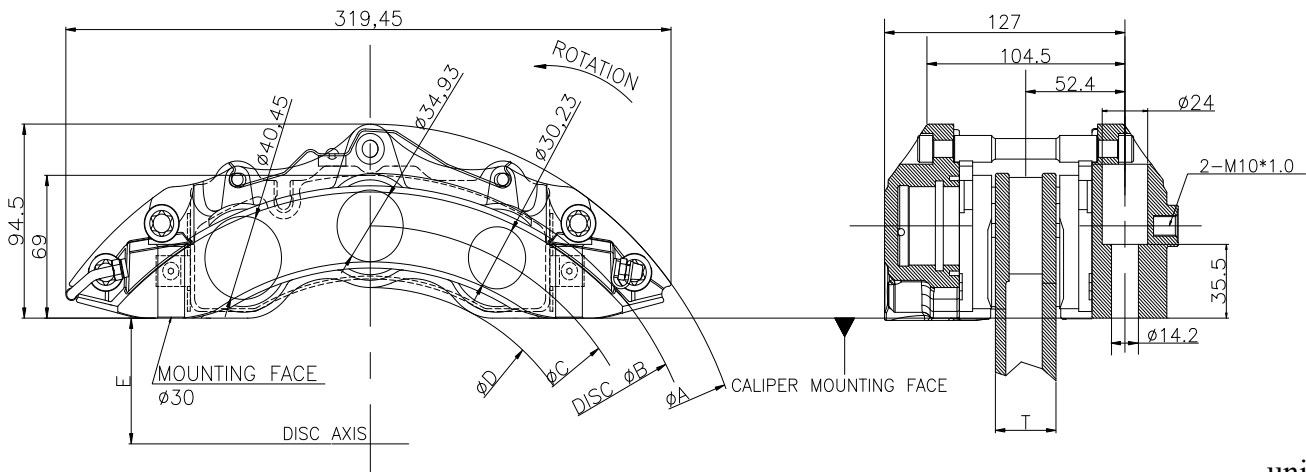
Pad Depth=49mm(57.2mm)

Pad Thickness=17mm(with shim ,panel thicknes 6~7mm)

Pad Weight =3.22(4pieces)



NO.	DISC $\phi B/T$	ϕA	ϕB	ϕC	ϕD	E
1	$\phi 330/T30$	388	330	279	218	94.91
2	$\phi 355/T32$	403.3	355	304.3	243	107.41
3	$\phi 380/T32$	430.3	380	331.3	268	120.91



unit:mm