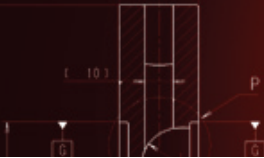


CALIPERS



P/N XA6.L6.11/12

2 PISTON CALIPER



TYPICAL APPLICATION

School Cars

MOUNTING INFORMATION

Trailing

RH **XA6.L6.12**

LH **XA6.L6.11**

Leading

RH **XA6.L6.14**

LH **XA6.L6.13**

TECHNICAL SPECIFICATION

Piston Size [mm]	36	Piston Area [cm ²]	20.35	Mounting Offset [mm]	29.79
		Pad Area [cm ²]	32	Mounting Hole Dia. [mm]	M10x1.5
		Pad Thickness [mm]	14.6	Caliper Body	2 Pieces
		Pad Family	"77"	Caliper Material	Aluminium
		Disc Thickness [mm]	20	Piston Insert	
		Hydraulic Threads	M10x1	Weight [Kg]	1.42
Mounting Hole Center [mm]	114			Fluid Capacity	20.56

DRAWING
NOT
AVAILABLE



P/N X97.24.01
2 PISTON CALIPER



TYPICAL APPLICATION

Touring car (Rear)

MOUNTING INFORMATION

Trailing

RH **X97.24.01**

LH **X97.24.01**

Leading

RH **X97.24.01**

LH **X97.24.01**

TECHNICAL SPECIFICATION

Piston Size [mm] **38**

Piston Area [cm²] **22.68**

Mounting Offset [mm] **30.5**

Pad Area [cm²] **24.8**

Mounting Hole Dia. [mm] **10.23**

Pad Thickness [mm] **15**

Caliper Body **2 Pieces**

Pad Family **"62"**

Caliper Material **Aluminium**

Disc Thickness [mm] **6.4 - 9**

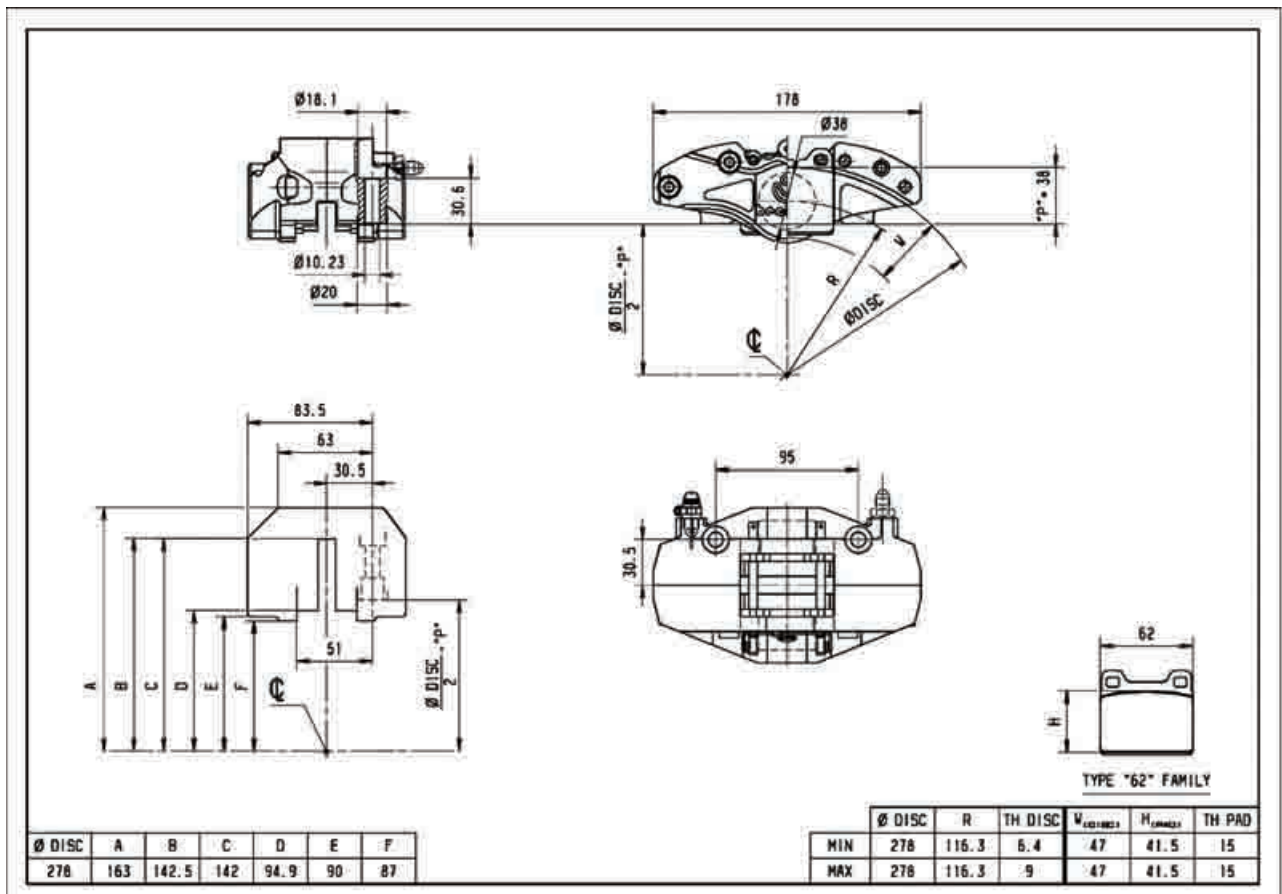
Piston Insert **-**

Hydraulic Threads **M10x1**

Weight [Kg] **1.25**

Mounting Hole Center [mm] **95**

Fluid Capacity **23.81**





P/N X97.24.10

2 PISTON CALIPER



TYPICAL APPLICATION

Touring car (Rear)

MOUNTING INFORMATION

Trailing

RH **X97.24.10**

LH **X97.24.10**

Leading

RH **X97.24.10**

LH **X97.24.10**

TECHNICAL SPECIFICATION

Piston Size [mm] **38**

Piston Area [cm²] **22.68**

Mounting Offset [mm] **34**

Pad Area [cm²] **24.8**

Mounting Hole Dia. [mm] **10.23**

Pad Thickness [mm] **15**

Caliper Body **2 Pieces**

Pad Family **"62"**

Caliper Material **Aluminium**

Disc Thickness [mm] **16**

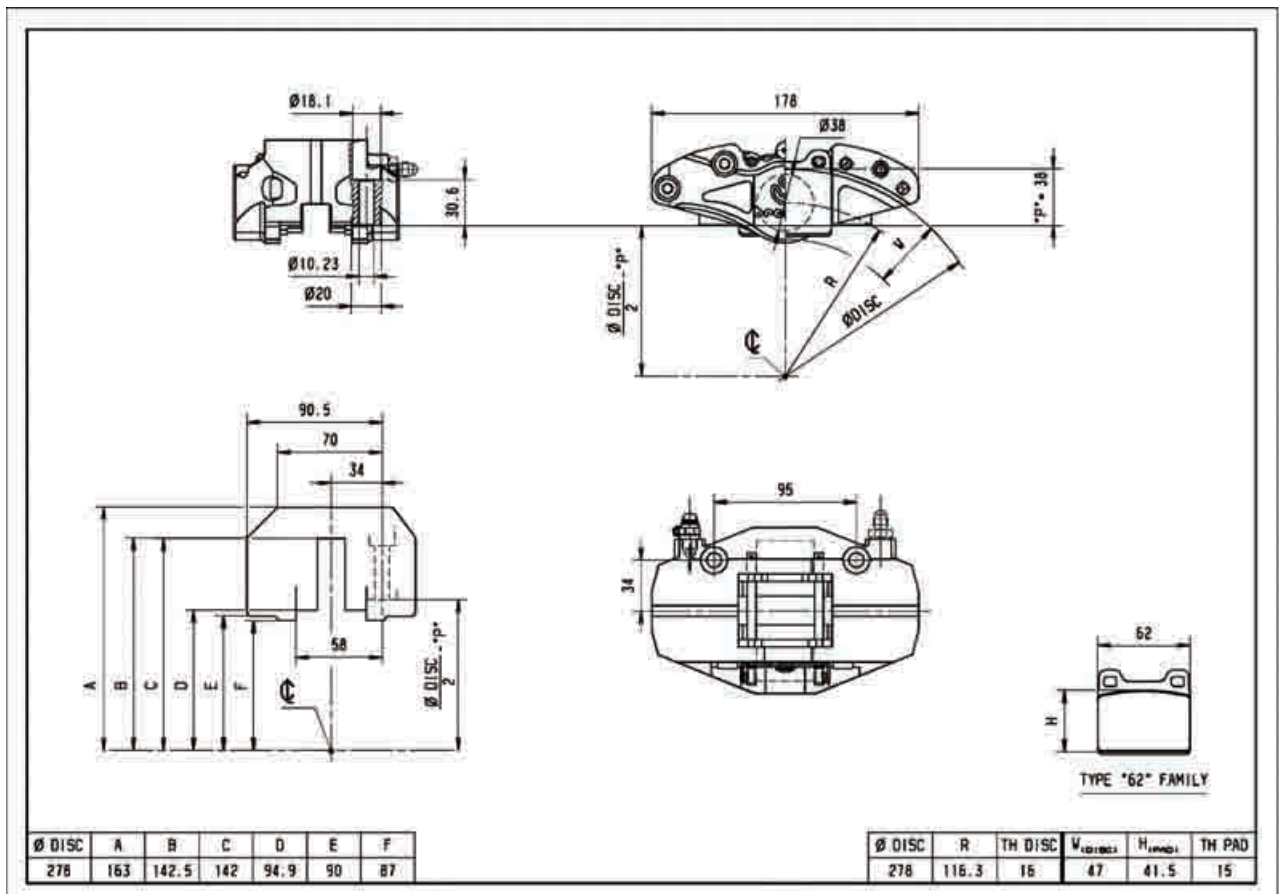
Piston Insert **-**

Hydraulic Threads **M10x1**

Weight [Kg] **1.30**

Mounting Hole Center [mm] **95**

Fluid Capacity **23.81**





P/N X97.24.21
2 PISTON CALIPER



TYPICAL APPLICATION

Touring car (Rear)

MOUNTING INFORMATION

Trailing

RH X97.24.21

LH X97.24.21

Leading

RH X97.24.21

LH X97.24.21

TECHNICAL SPECIFICATION

Piston Size [mm] **42**

Piston Area [cm²] **27.70**

Mounting Offset [mm] **30.5**

Pad Area [cm²] **24.8**

Mounting Hole Dia. [mm] **10.23**

Pad Thickness [mm] **15**

Caliper Body **2 Pieces**

Pad Family **"62"**

Caliper Material **Aluminium**

Disc Thickness [mm] **6.4 - 9**

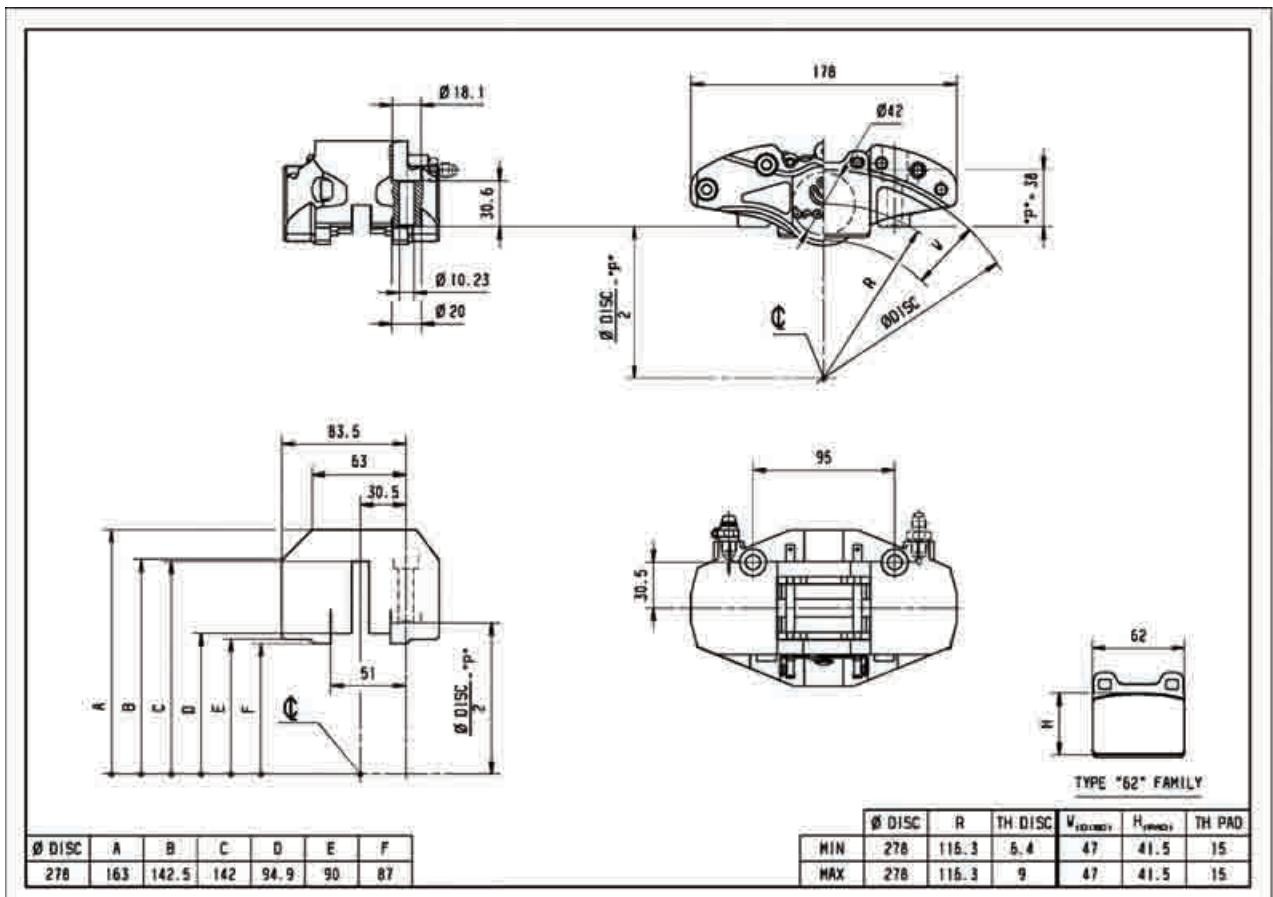
Piston Insert **-**

Hydraulic Threads **M10x1**

Weight [Kg] **1.25**

Mounting Hole Center [mm] **95**

Fluid Capacity **29.09**





P/N X97.24.51
2 PISTON CALIPER



TYPICAL APPLICATION

Touring car (Rear)

MOUNTING INFORMATION

Trailing

RH **X97.24.51**

LH **X97.24.51**

Leading

RH **X97.24.51**

LH **X97.24.51**

TECHNICAL SPECIFICATION

Piston Size [mm] **42**

Piston Area [cm²] **27.70**

Mounting Offset [mm] **34**

Pad Area [cm²] **24.8**

Mounting Hole Dia. [mm] **10.23**

Pad Thickness [mm] **15**

Caliper Body **2 Pieces**

Pad Family **"62"**

Caliper Material **Aluminium**

Disc Thickness [mm] **16**

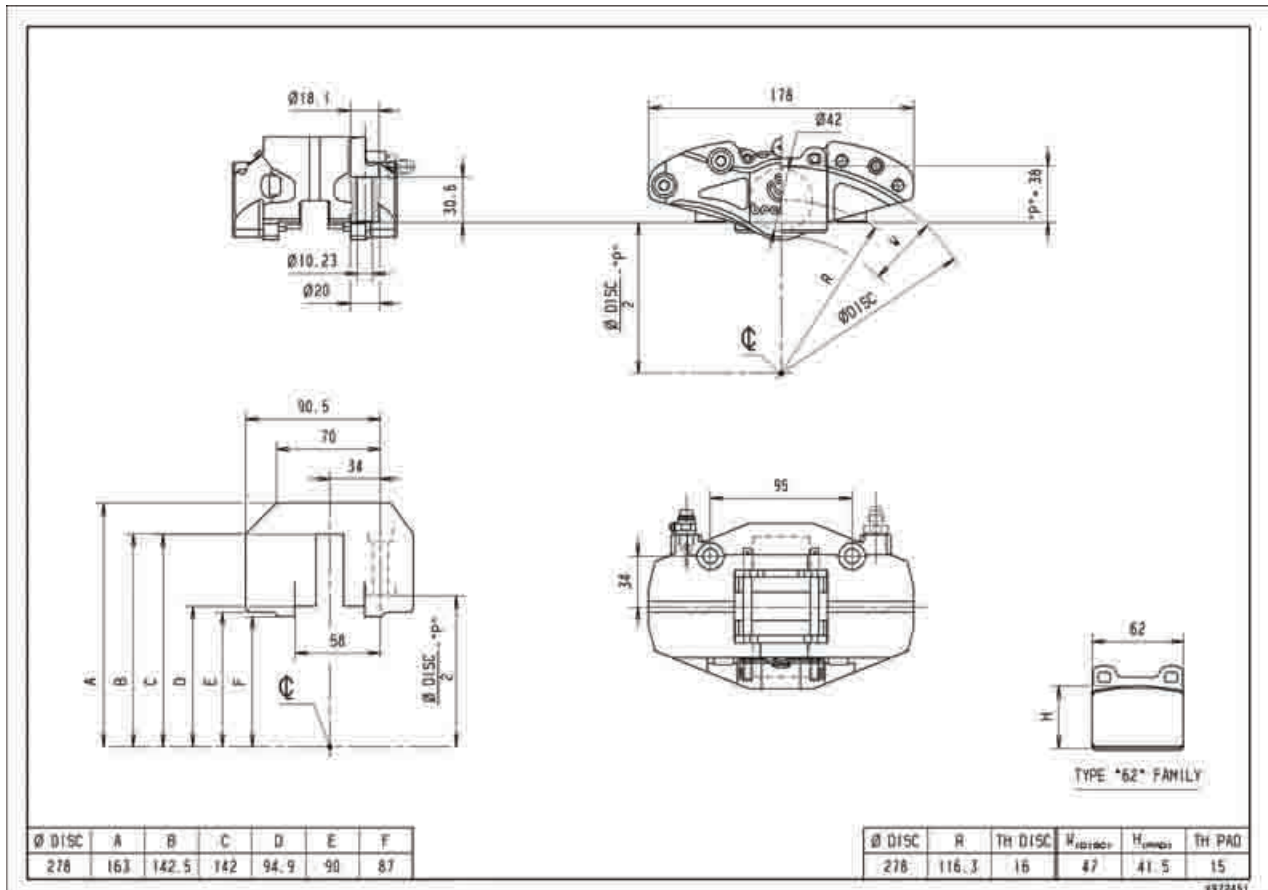
Piston Insert **-**

Hydraulic Threads **M10x1**

Weight [Kg] **1.25**

Mounting Hole Center [mm] **95**

Fluid Capacity **29.09**





P/N X97.24.31
2 PISTON CALIPER



TYPICAL APPLICATION

Touring car (Rear)

MOUNTING INFORMATION

Trailing

RH **X97.24.31**

LH **X97.24.31**

Leading

RH **X97.24.31**

LH **X97.24.31**

TECHNICAL SPECIFICATION

Piston Size [mm] **44**

Piston Area [cm²] **30.41**

Mounting Offset [mm] **30.5**

Pad Area [cm²] **24.8**

Mounting Hole Dia. [mm] **10.23**

Pad Thickness [mm] **15**

Caliper Body **2 Pieces**

Pad Family **"62"**

Caliper Material **Aluminium**

Disc Thickness [mm] **6.4 - 9**

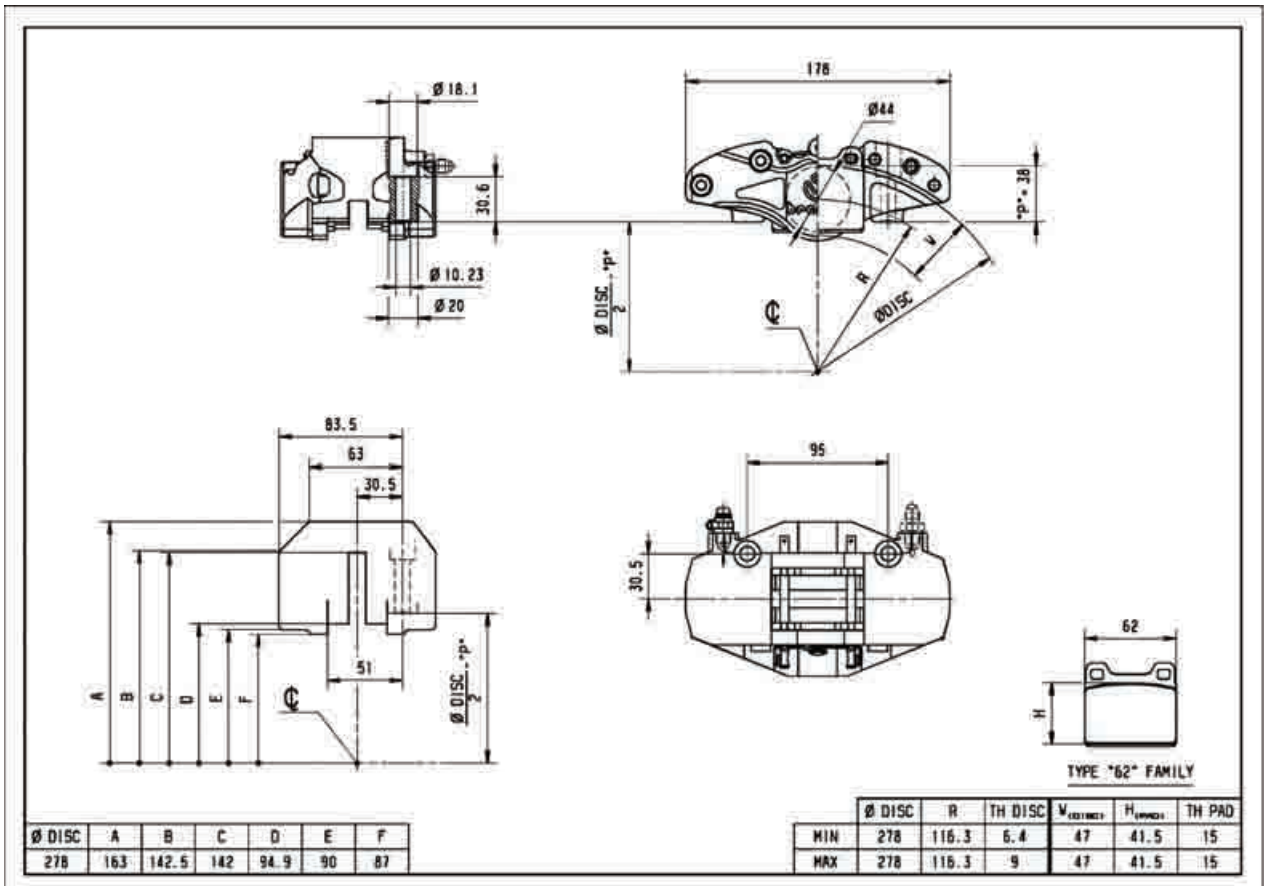
Piston Insert **-**

Hydraulic Threads **M10x1**

Weight [Kg] **1.25**

Mounting Hole Center [mm] **95**

Fluid Capacity **31.93**





P/N X97.24.61
2 PISTON CALIPER



TYPICAL APPLICATION

Touring car (Rear)

MOUNTING INFORMATION

Trailing

RH **X97.24.61**

LH **X97.24.61**

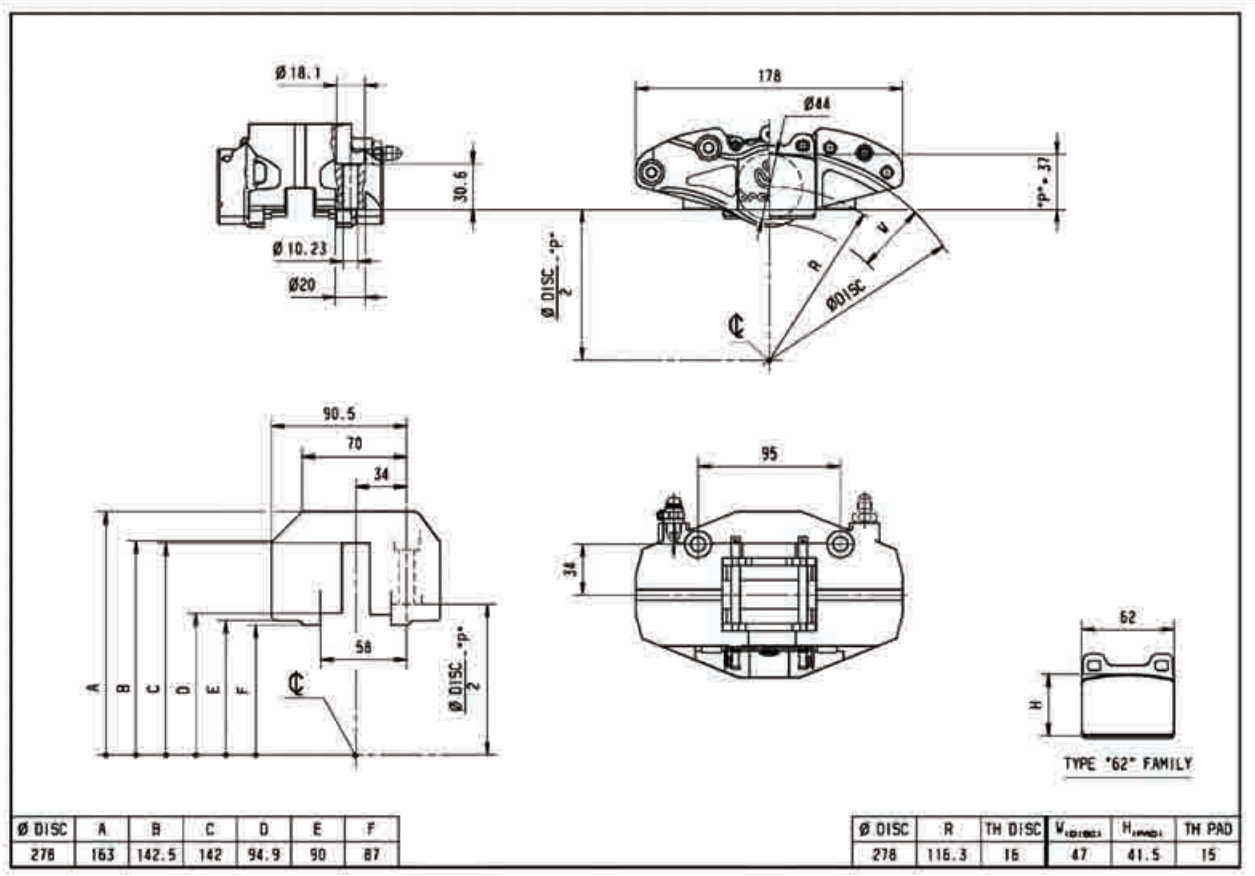
Leading

RH **X97.24.61**

LH **X97.24.61**

TECHNICAL SPECIFICATION

Piston Size [mm]	44	Piston Area [cm ²]	30.41	Mounting Offset [mm]	34
		Pad Area [cm ²]	24.8	Mounting Hole Dia. [mm]	10.23
		Pad Thickness [mm]	15	Caliper Body	2 Pieces
		Pad Family	"62"	Caliper Material	Aluminium
		Disc Thickness [mm]	16	Piston Insert	-
		Hydraulic Threads	M10x1	Weight [Kg]	1.25
		Mounting Hole Center [mm]	95	Fluid Capacity	31.93





P/N XA3.G2.11/14

4 PISTON CALIPER



TYPICAL APPLICATION

Rally

MOUNTING INFORMATION

Trailing

RH **XA3.G2.12**

LH **XA3.G2.11**

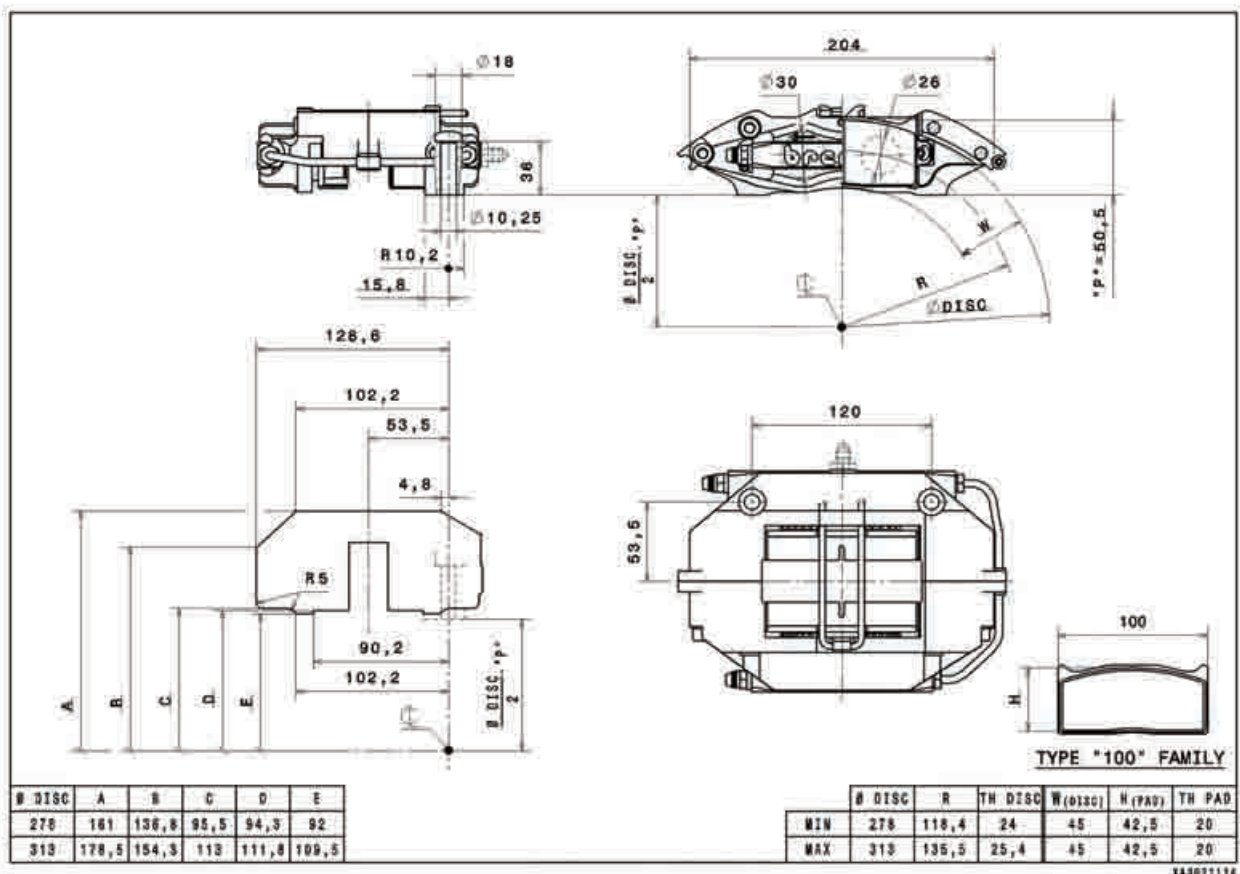
Leading

RH **XA3.G2.14**

LH **XA3.G2.13**

TECHNICAL SPECIFICATION

Piston Size [mm]	26	Piston Area [cm ²]	24.75	Mounting Offset [mm]	53.5
	30	Pad Area [cm ²]	38	Mounting Hole Dia. [mm]	10.25
		Pad Thickness [mm]	20	Caliper Body	2 Pieces
		Pad Family	"100"	Caliper Material	Aluminium
		Disc Thickness [mm]	24 - 25.4	Piston Insert	
		Hydraulic Threads	M10x1	Weight [Kg]	
		Mounting Hole Center [mm]	120	Fluid Capacity	50.74





P/N XA2.E7.11/14

4 PISTON CALIPER



TYPICAL APPLICATION

GT

MOUNTING INFORMATION

Trailing

RH **XA2.E7.12**

LH **XA2.E7.11**

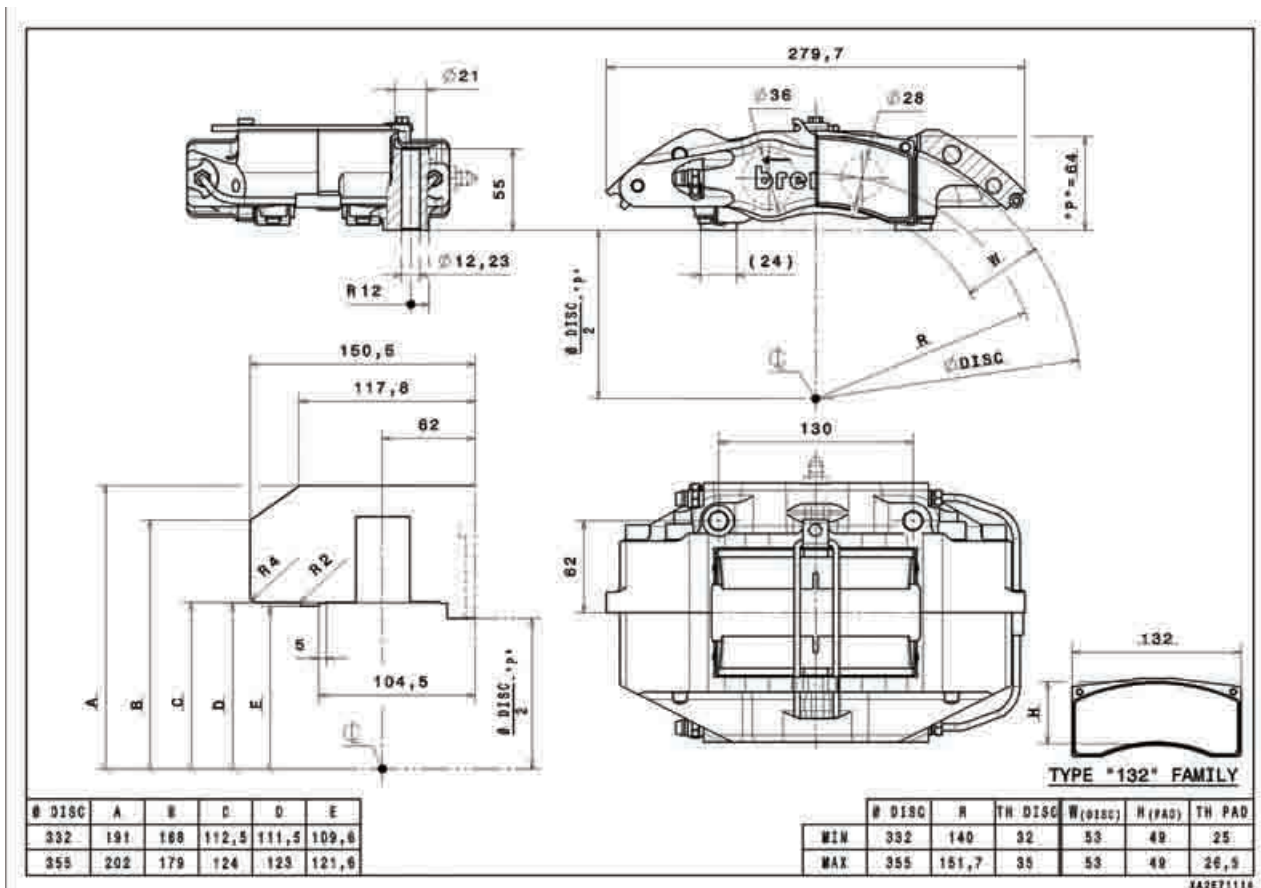
Leading

RH **XA2.E7.14**

LH **XA2.E7.13**

TECHNICAL SPECIFICATION

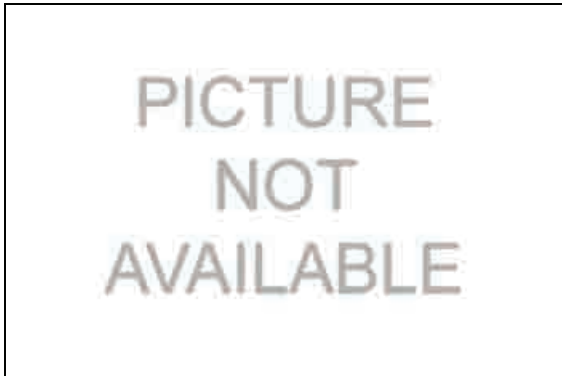
Piston Size [mm]	28	Piston Area [cm ²]	32.67	Mounting Offset [mm]	62
	36	Pad Area [cm ²]	63	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	25 - 26.5	Caliper Body	2 Pieces
		Pad Family	"132"	Caliper Material	Aluminium
		Disc Thickness [mm]	32 - 35	Piston Insert	-
		Hydraulic Threads	M10x1	Weight [Kg]	2.95
		Mounting Hole Center [mm]	130	Fluid Capacity	66.97





P/N XA6.H7.11/14

4 PISTON CALIPER



TYPICAL APPLICATION

Grand AM

MOUNTING INFORMATION

Trailing

RH **XA6.H7.12**

LH **XA6.H7.11**

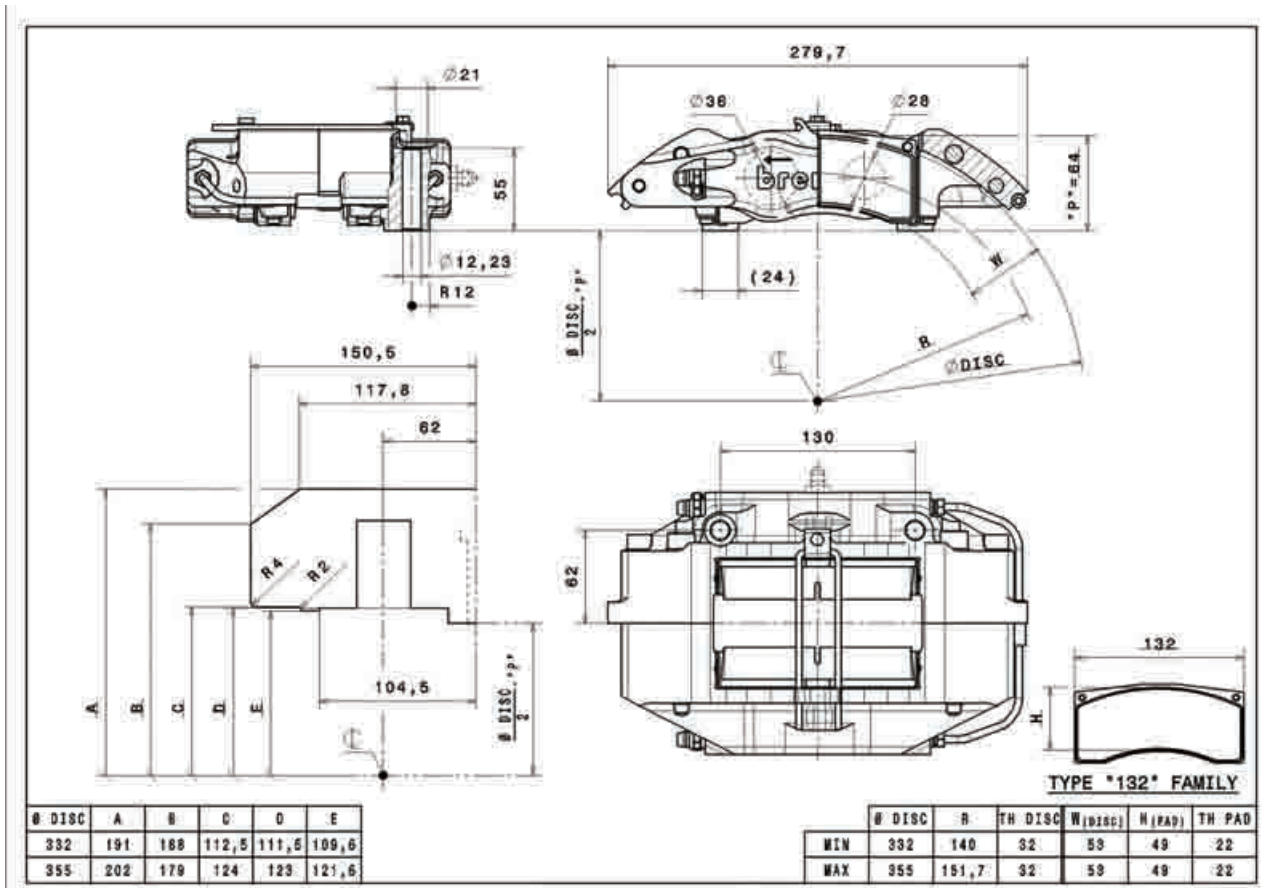
Leading

RH **XA6.H7.14**

LH **XA6.H7.13**

TECHNICAL SPECIFICATION

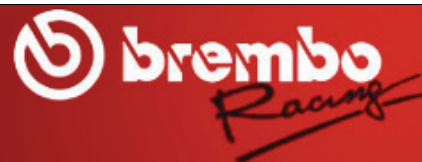
Piston Size [mm]	28	Piston Area [cm ²]	32.67	Mounting Offset [mm]	62
	36	Pad Area [cm ²]	63	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	22	Caliper Body	2 Pieces
		Pad Family	"132"	Caliper Material	Aluminium
		Disc Thickness [mm]	32	Piston Insert	Steel
		Hydraulic Threads	M10x1	Weight [Kg]	
		Mounting Hole Center [mm]	130	Fluid Capacity	57.17



Ø DISC	A	B	C	D	E
332	191	188	112,5	111,5	109,6
355	202	179	124	123	121,6

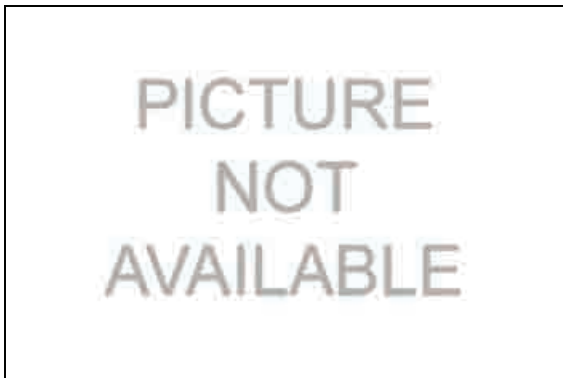
	Ø DISC	R	TH DISC	W(DISC)	H(PAD)	TH PAD
MIN	332	140	32	53	49	22
MAX	355	151,7	32	59	49	22

XARH71114



P/N X98.A8.41/44

4 PISTON CALIPER



TYPICAL APPLICATION

GT

MOUNTING INFORMATION

Trailing

RH **X98.A8.42**

LH **X98.A8.41**

Leading

RH **X98.A8.44**

LH **X98.A8.43**

TECHNICAL SPECIFICATION

Piston Size [mm]	30	Piston Area [cm ²]	34.49	Mounting Offset [mm]	42
	36	Pad Area [cm ²]	62	Mounting Hole Dia. [mm]	12.28
		Pad Thickness [mm]	16	Caliper Body	2 Pieces
		Pad Family	"132"	Caliper Material	Aluminium
		Disc Thickness [mm]	28	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.20
		Mounting Hole Center [mm]	180	Fluid Capacity	39.67





P/N XA2.E6.31/34

4 PISTON CALIPER



TYPICAL APPLICATION

Rally

MOUNTING INFORMATION

Trailing

RH **XA2.E6.32**

LH **XA2.E6.31**

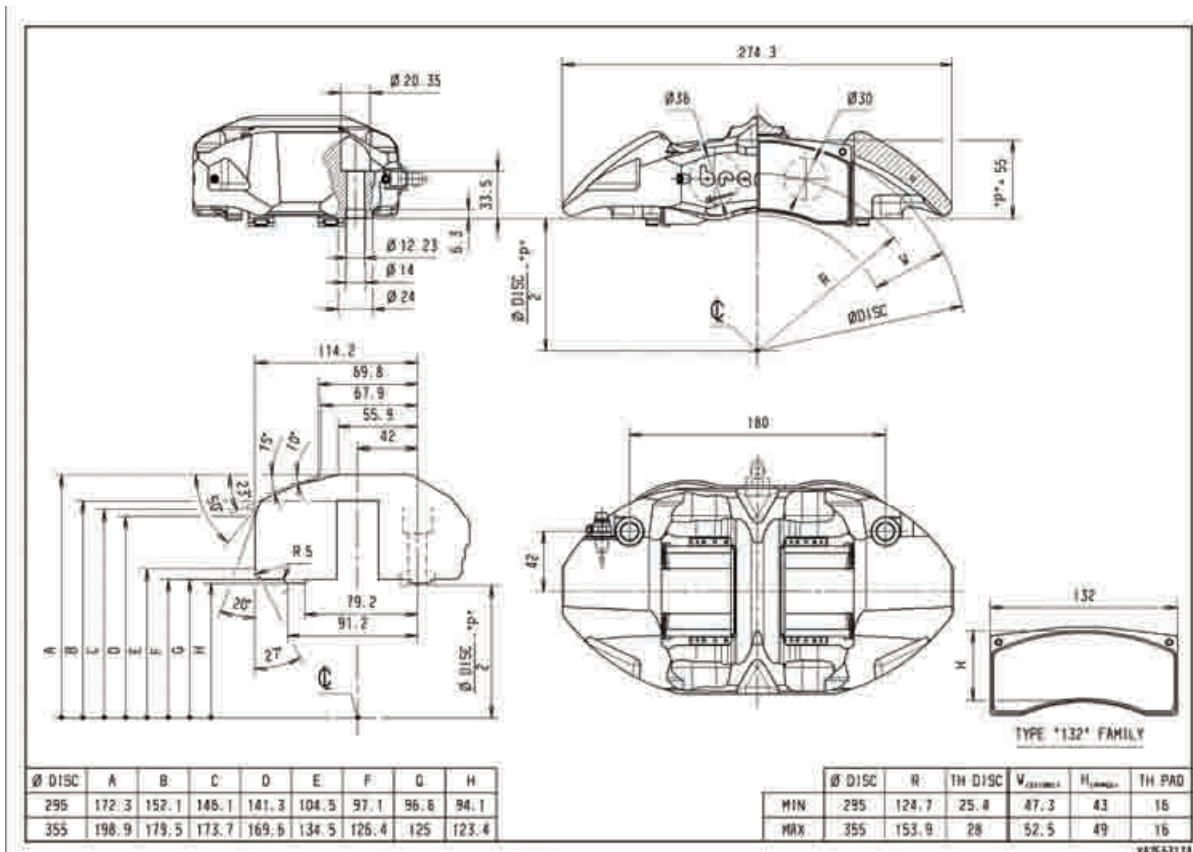
Leading

RH **XA2.E6.34**

LH **XA2.E6.33**

TECHNICAL SPECIFICATION

Piston Size [mm]	30	Piston Area [cm ²]	34.49	Mounting Offset [mm]	42
	36	Pad Area [cm ²]	58	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	16	Caliper Body	2 Pieces
			"132-H43";"132-		
		Pad Family	H49"	Caliper Material	Aluminium
		Disc Thickness [mm]	25.4 - 28	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.20
		Mounting Hole Center [mm]	180	Fluid Capacity	56.91





P/N XA2.E6.11/14

4 PISTON CALIPER



TYPICAL APPLICATION

Rally

MOUNTING INFORMATION

Trailing

RH **XA2.E6.12**

LH **XA2.E6.11**

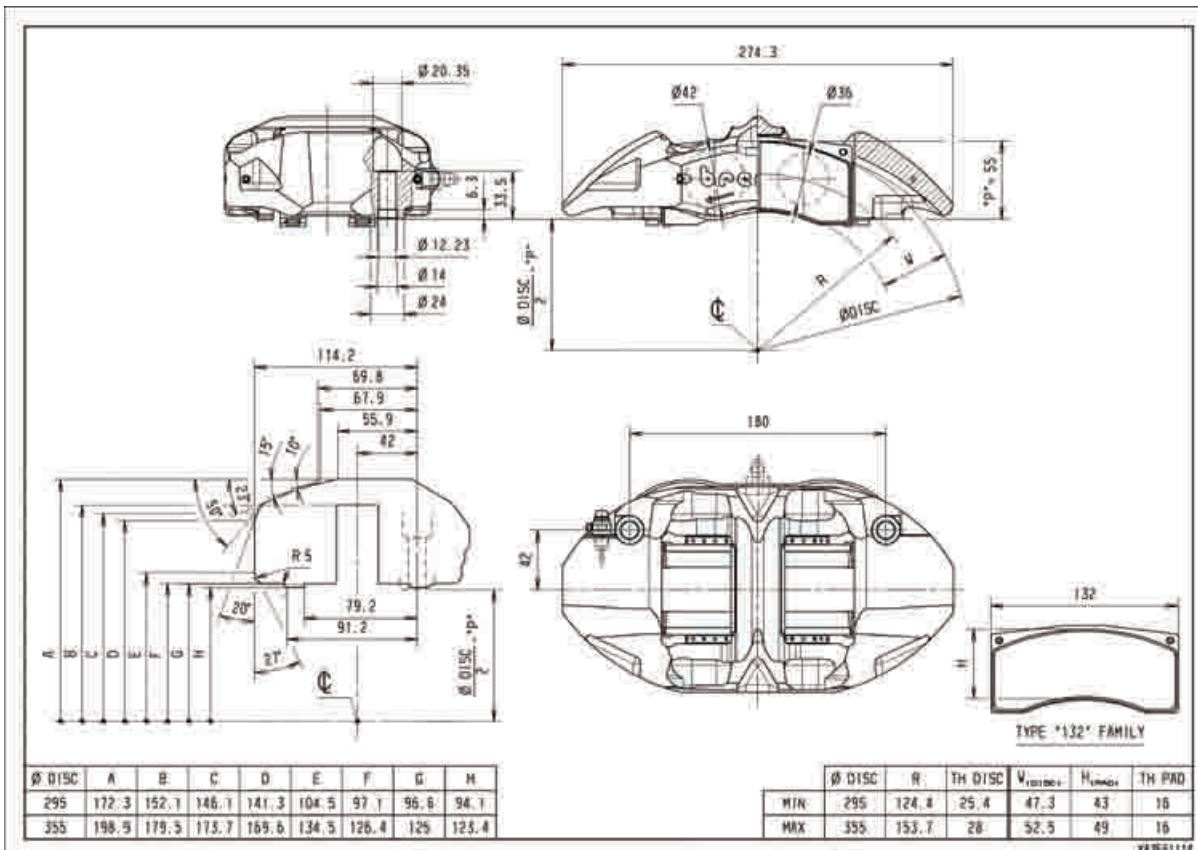
Leading

RH **XA2.E6.14**

LH **XA2.E6.13**

TECHNICAL SPECIFICATION

Piston Size [mm]	36	Piston Area [cm ²]	48.06	Mounting Offset [mm]	42
	42	Pad Area [cm ²]	58	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	16	Caliper Body	2 Pieces
			"132-H43";"132-		
		Pad Family	H49"	Caliper Material	Aluminium
		Disc Thickness [mm]	25.4 - 28	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.20
		Mounting Hole Center [mm]	180	Fluid Capacity	55.28





P/N XA2.E6.51/54

4 PISTON CALIPER



TYPICAL APPLICATION

MOUNTING INFORMATION

Trailing

RH **XA2.E6.52**

LH **XA2.E6.51**

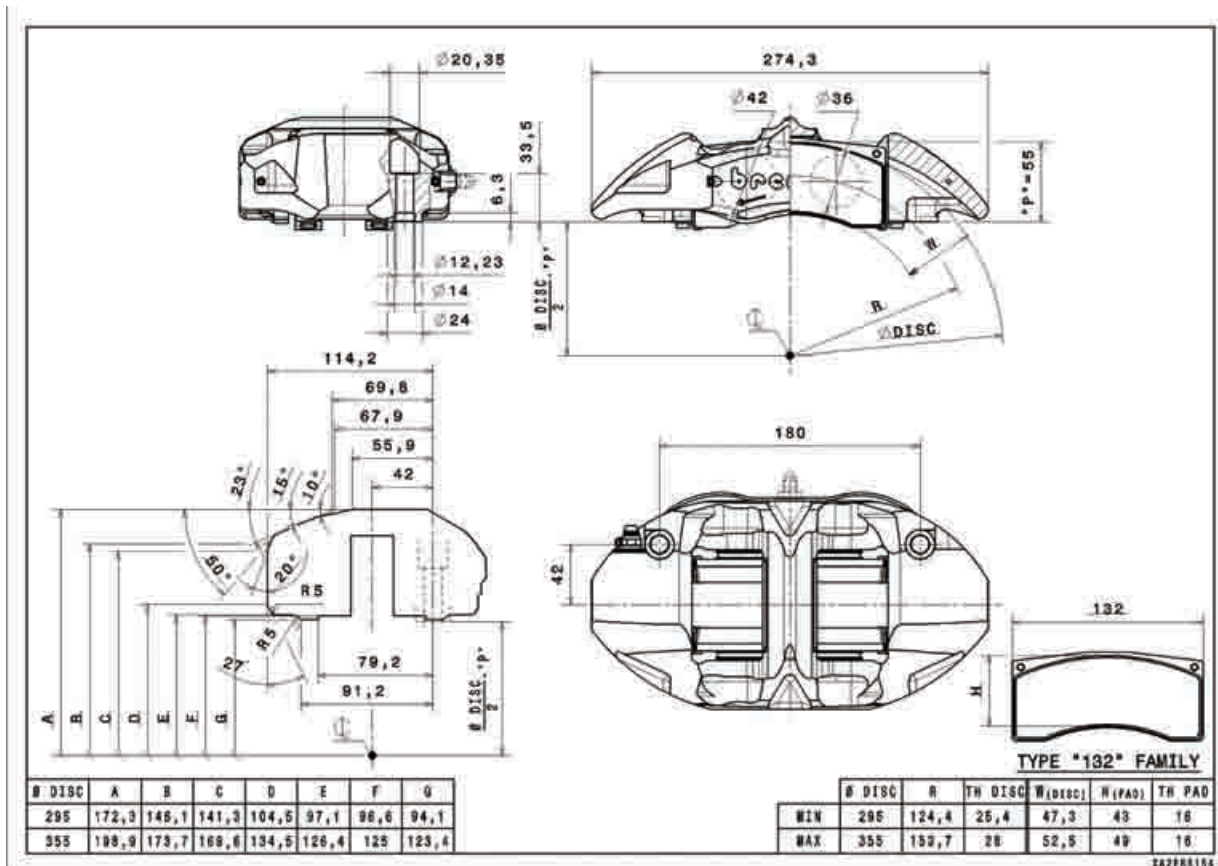
Leading

RH **XA2.E6.54**

LH **XA2.E6.53**

TECHNICAL SPECIFICATION

Piston Size [mm]	36	Piston Area [cm ²]	48.06	Mounting Offset [mm]	48
	42	Pad Area [cm ²]	58	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	16	Caliper Body	2 Pieces
			"132-H43";"132-		
		Pad Family	H49"	Caliper Material	Aluminium
		Disc Thickness [mm]	25.4 - 28	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.20
		Mounting Hole Center [mm]	180	Fluid Capacity	55.28





P/N XA4.67.51/54

4 PISTON CALIPER



TYPICAL APPLICATION

World Series

MOUNTING INFORMATION

Trailing

RH **XA4.67.52**

LH **XA4.67.51**

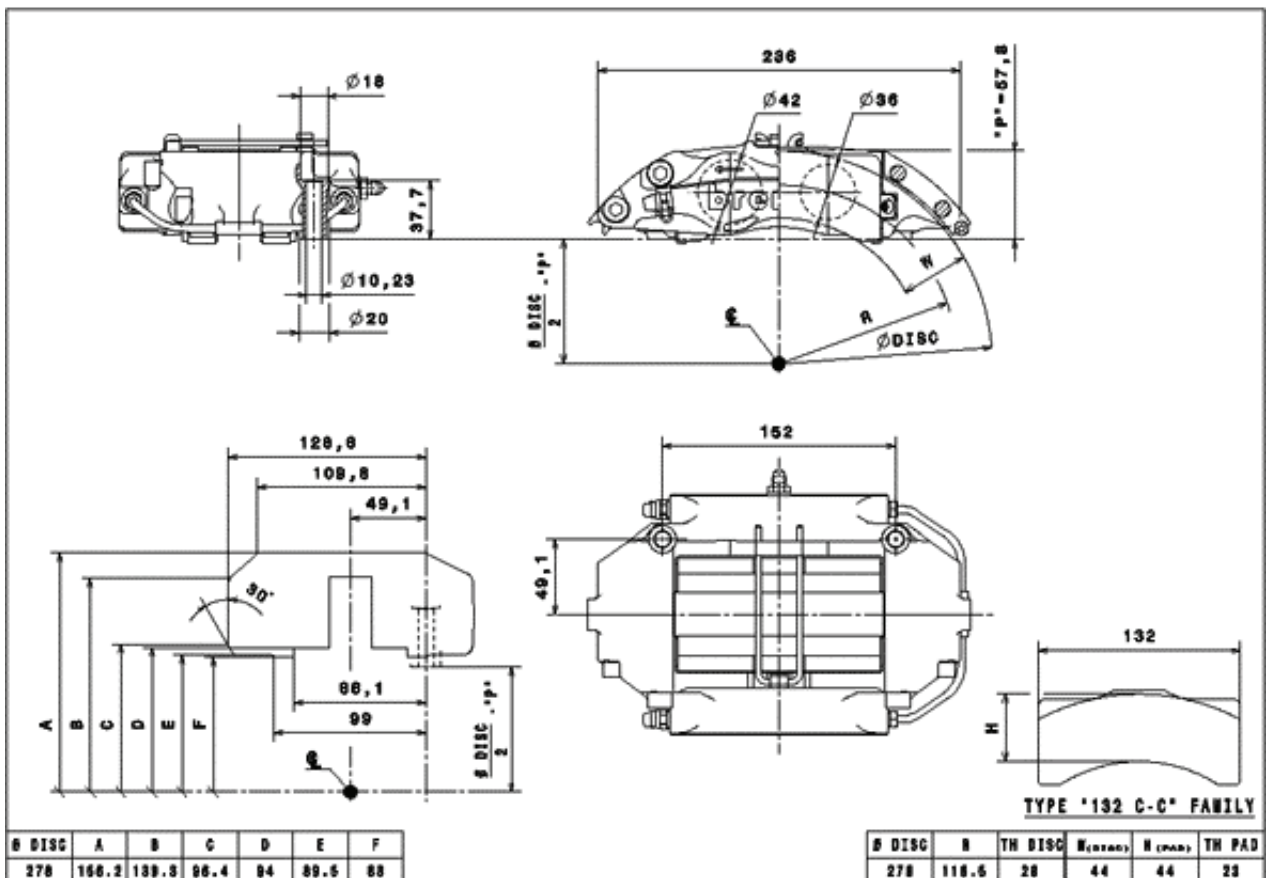
Leading

RH **XA4.67.54**

LH **XA4.67.53**

TECHNICAL SPECIFICATION

Piston Size [mm]	36	Piston Area [cm ²]	48.06	Mounting Offset [mm]	49
	42	Pad Area [cm ²]	55	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	23	Caliper Body	2 Pieces
		Pad Family	"132-H43"	Caliper Material	Aluminium
		Disc Thickness [mm]	28	Piston Insert	-
		Hydraulic Threads	M10x1	Weight [Kg]	
		Mounting Hole Center [mm]	152	Fluid Capacity	132.1





P/N XA2.E7.01/04

4 PISTON CALIPER



TYPICAL APPLICATION

GT

MOUNTING INFORMATION

Trailing

RH **XA2.E7.02**

LH **XA2.E7.01**

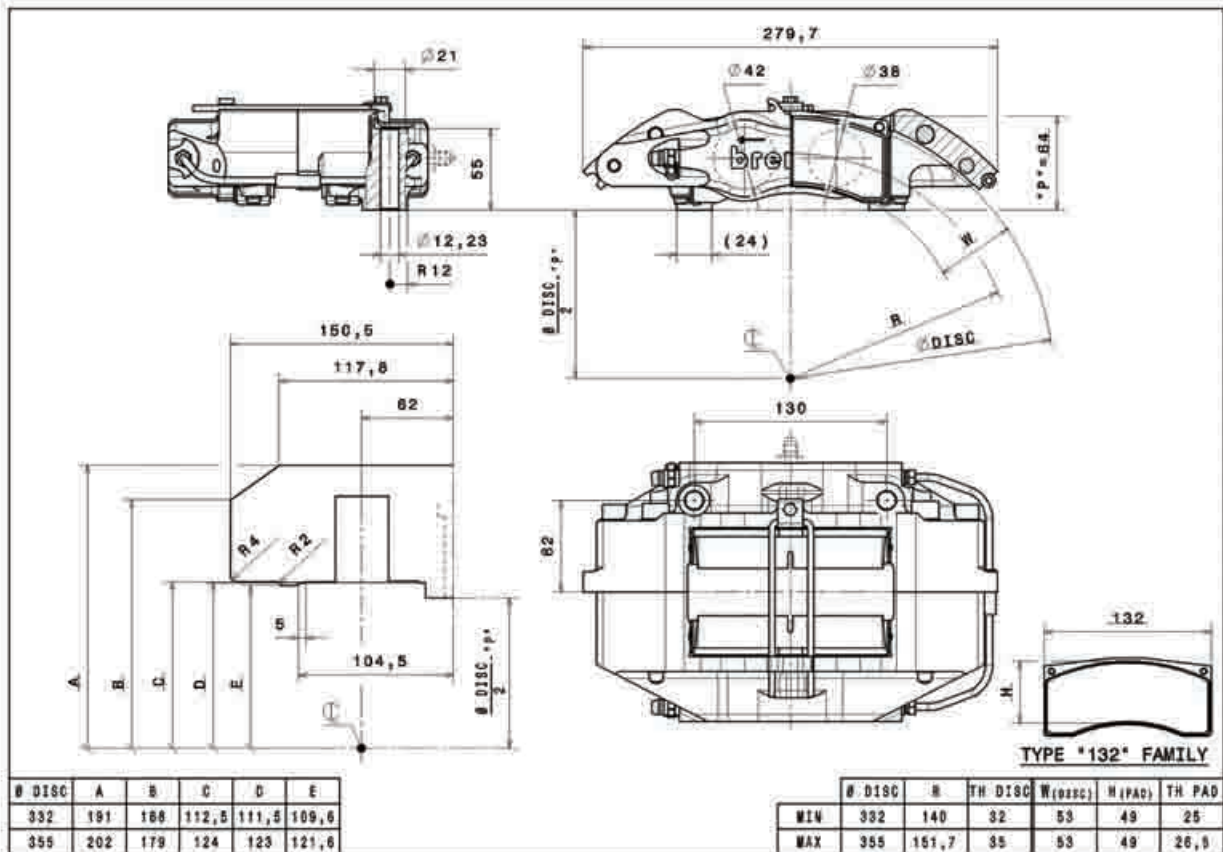
Leading

RH **XA2.E7.04**

LH **XA2.E7.03**

TECHNICAL SPECIFICATION

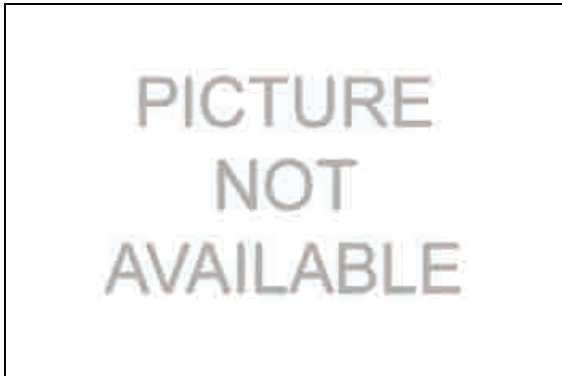
Piston Size [mm]	38	Piston Area [cm ²]	50.39	Mounting Offset [mm]	62
	42	Pad Area [cm ²]	63	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	25 - 26.5	Caliper Body	2 Pieces
		Pad Family	"132"	Caliper Material	Aluminium
		Disc Thickness [mm]	32 - 35	Piston Insert	-
		Hydraulic Threads	M10x1	Weight [Kg]	2.95
		Mounting Hole Center [mm]	130	Fluid Capacity	103.3





P/N XA4.C6.11/14

4 PISTON CALIPER



TYPICAL APPLICATION

Nascar

MOUNTING INFORMATION

Trailing

RH **XA4.C6.12**

LH **XA4.C6.11**

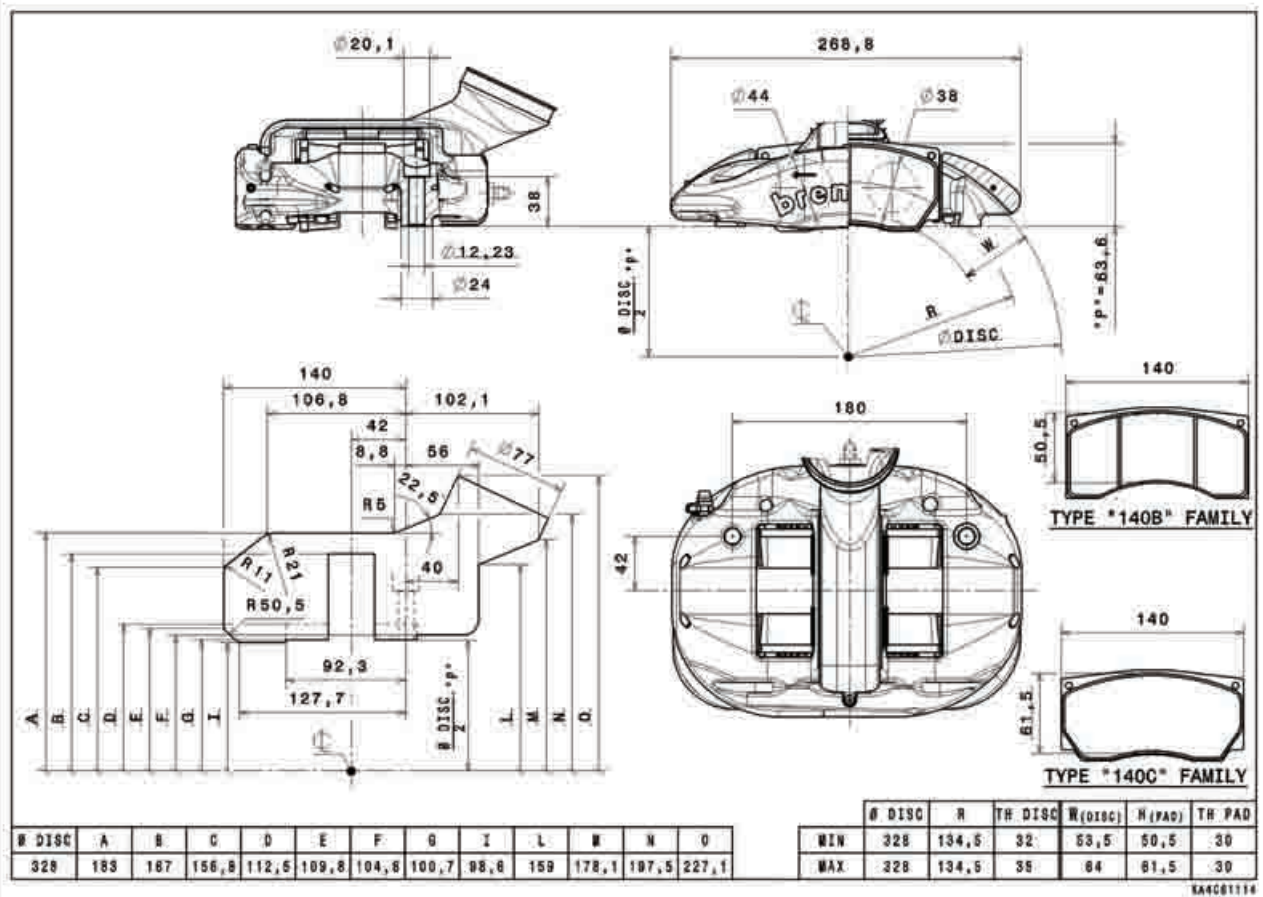
Leading

RH **XA4.C6.14**

LH **XA4.C6.13**

TECHNICAL SPECIFICATION

Piston Size [mm]	38	Piston Area [cm ²]	53.09	Mounting Offset [mm]	42
	44	Pad Area [cm ²]	65	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	30	Caliper Body	Monobloc
		Pad Family	"140B";"140C"	Caliper Material	Aluminium
		Disc Thickness [mm]	32 - 35	Piston Insert	
		Hydraulic Threads	M10x1	Weight [Kg]	2.81
		Mounting Hole Center [mm]	180	Fluid Capacity	161.9





P/N XA4.D3.01/04

4 PISTON CALIPER



TYPICAL APPLICATION

Nascar

MOUNTING INFORMATION

Trailing

RH **XA4.D3.02**

LH **XA4.D3.01**

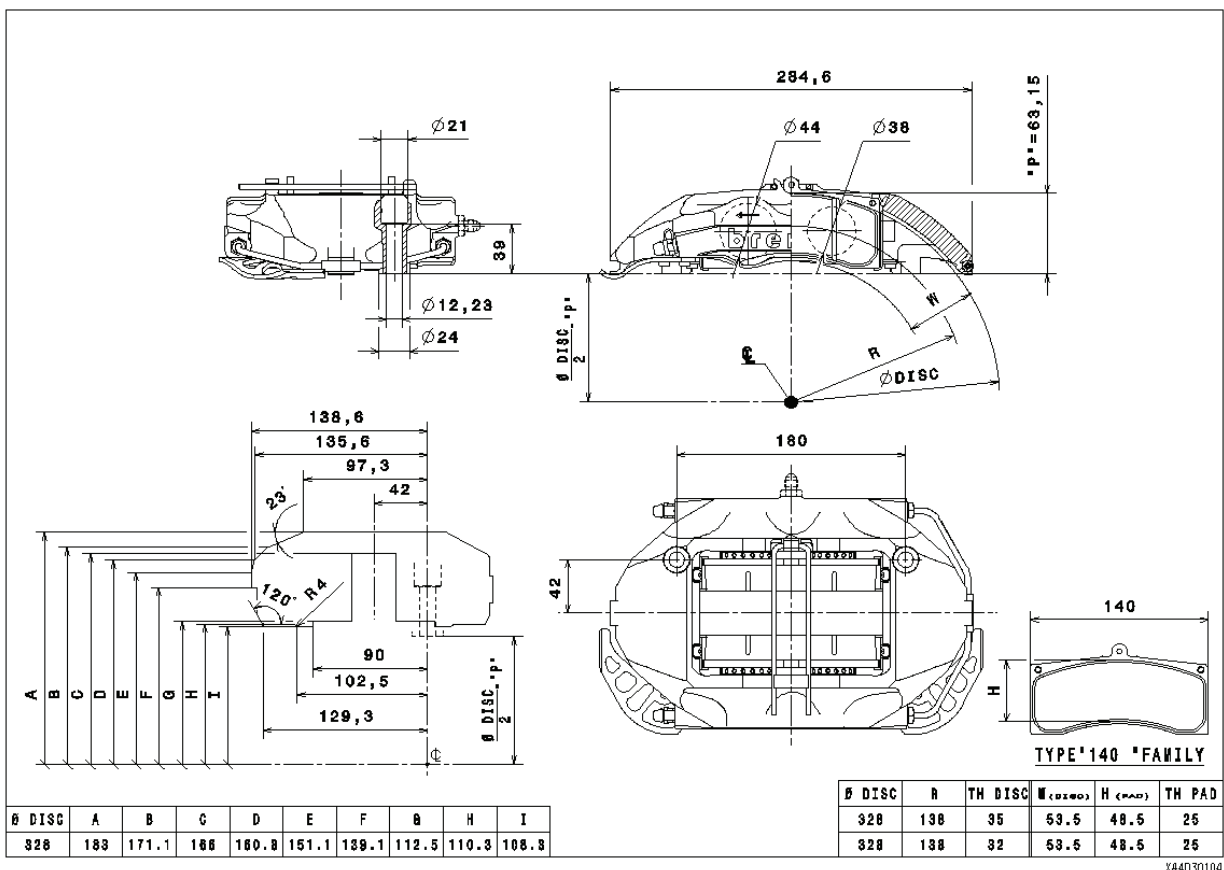
Leading

RH **XA4.D3.04**

LH **XA4.D3.03**

TECHNICAL SPECIFICATION

Piston Size [mm]	38	Piston Area [cm ²]	53.09	Mounting Offset [mm]	42
	44	Pad Area [cm ²]	66.5	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	25	Caliper Body	Monobloc
		Pad Family	"140"	Caliper Material	Aluminium
		Disc Thickness [mm]	32 - 35	Piston Insert	
		Hydraulic Threads	M10x1	Weight [Kg]	
Mounting Hole Center [mm]	180			Fluid Capacity	135.3



XA4D30104



P/N XA5.09.01/04

4 PISTON CALIPER



TYPICAL APPLICATION

Rally & WTCC

MOUNTING INFORMATION

Trailing

RH **XA5.09.02**

LH **XA5.09.01**

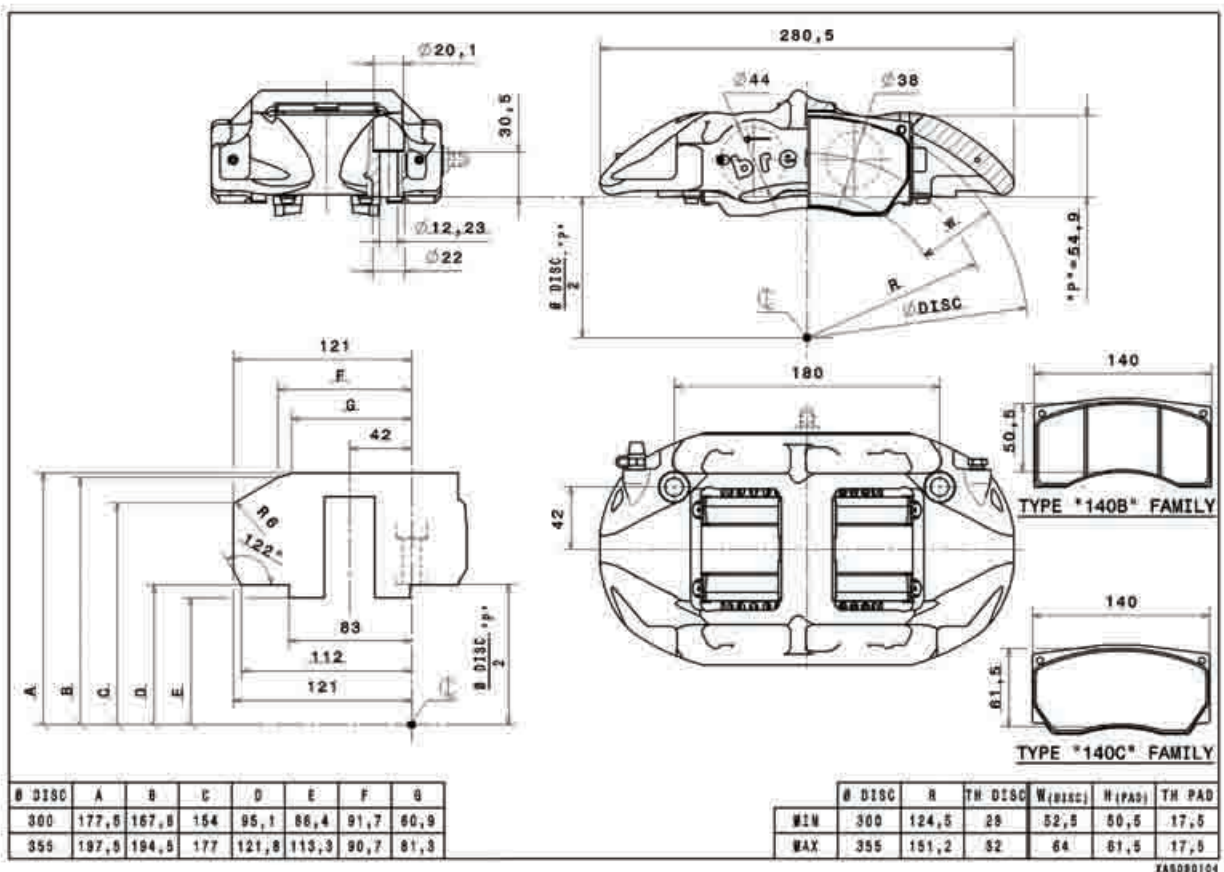
Leading

RH **XA5.09.04**

LH **XA5.09.03**

TECHNICAL SPECIFICATION

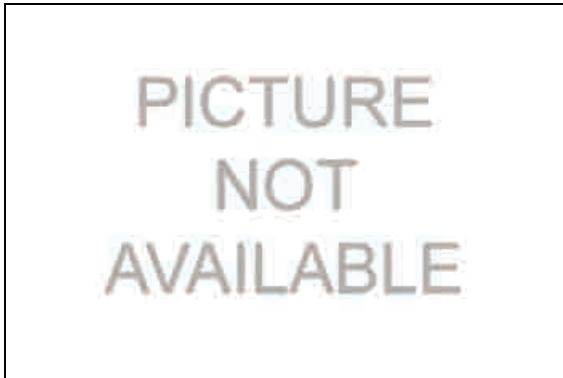
Piston Size [mm]	38	Piston Area [cm ²]	53.09	Mounting Offset [mm]	42
	44	Pad Area [cm ²]	60.9	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	17.5	Caliper Body	Monobloc
		Pad Family	"140B";"140C"	Caliper Material	Aluminium
		Disc Thickness [mm]	28 - 32	Piston Insert	-
		Hydraulic Threads	M10x1	Weight [Kg]	2.47
		Mounting Hole Center [mm]	180	Fluid Capacity	95.56





P/N XA5.90.01/04

4 PISTON CALIPER



TYPICAL APPLICATION

Nascar

MOUNTING INFORMATION

Trailing

RH **XA5.90.02**

LH **XA5.90.01**

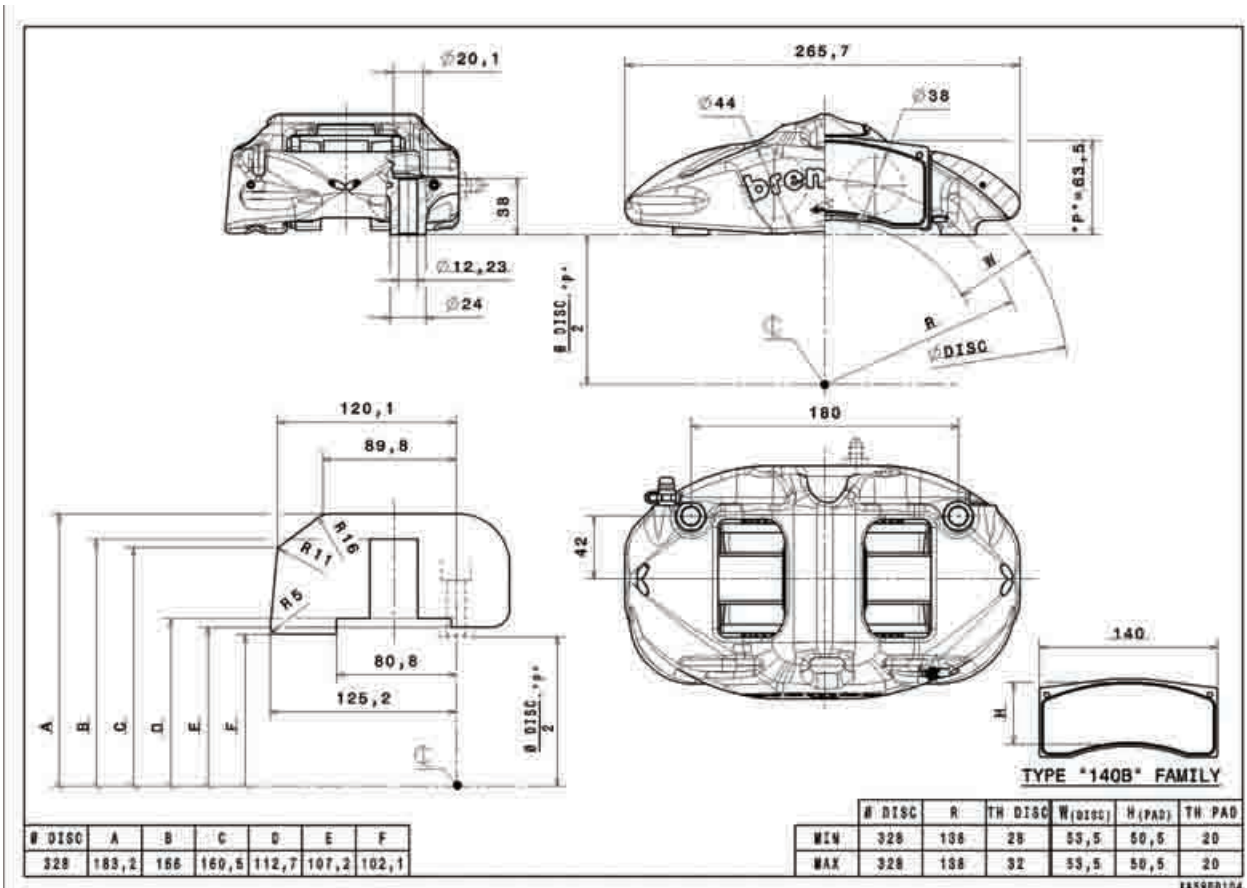
Leading

RH **XA5.90.04**

LH **XA5.90.03**

TECHNICAL SPECIFICATION

Piston Size [mm]	38	Piston Area [cm ²]	53.09	Mounting Offset [mm]	42
	44	Pad Area [cm ²]	65	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	20	Caliper Body	Monobloc
		Pad Family	"140B"	Caliper Material	Aluminium
		Disc Thickness [mm]	28 - 32	Piston Insert	
		Hydraulic Threads	M10x1	Weight [Kg]	2.40
		Mounting Hole Center [mm]	180	Fluid Capacity	108.8





P/N XA5.T0.01/04

4 PISTON CALIPER



TYPICAL APPLICATION

Rally

MOUNTING INFORMATION

Trailing

RH **XA5.T0.02**

LH **XA5.T0.01**

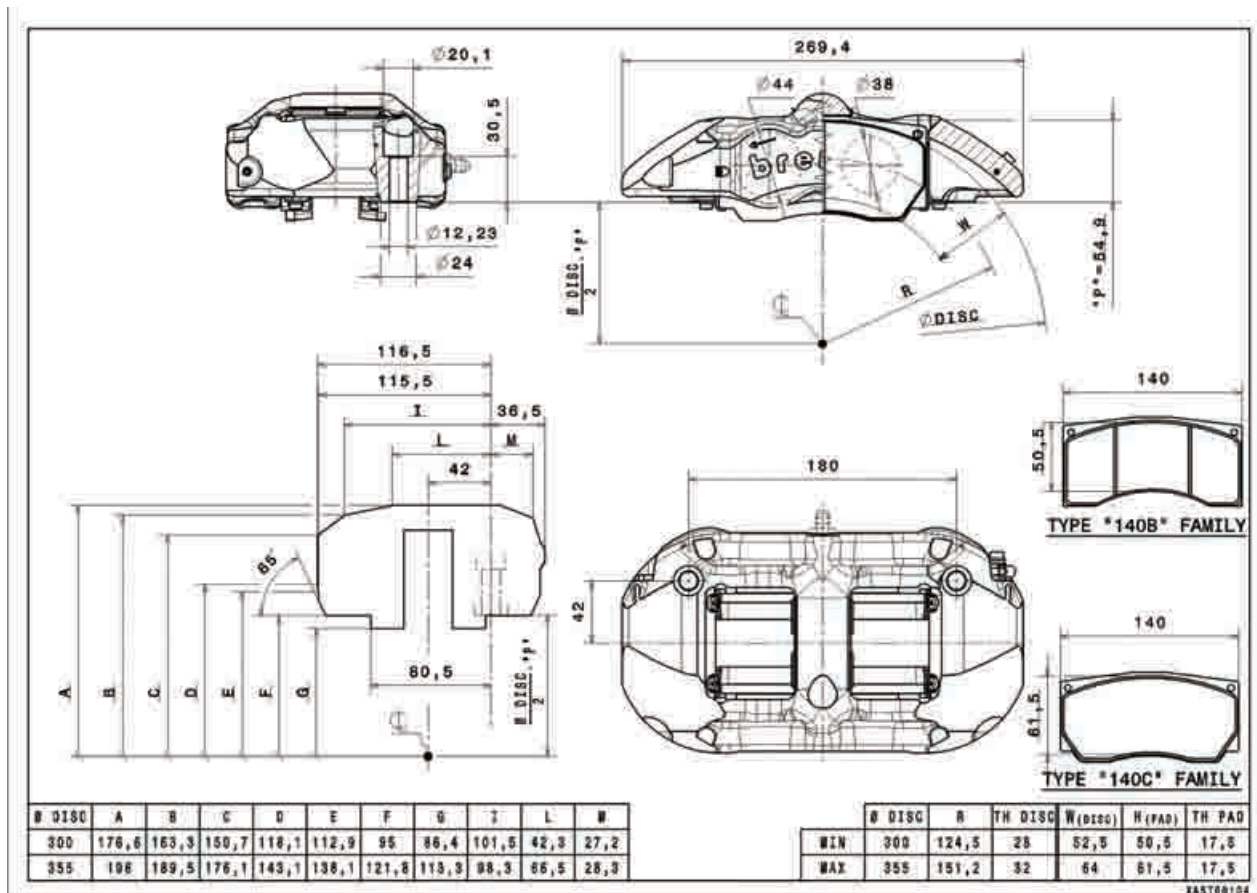
Leading

RH **XA5.T0.04**

LH **XA5.T0.03**

TECHNICAL SPECIFICATION

Piston Size [mm]	38	Piston Area [cm ²]	53.09	Mounting Offset [mm]	42
	44	Pad Area [cm ²]	60.9	Mounting Hole Dia. [mm]	
		Pad Thickness [mm]	17.5	Caliper Body	Monobloc
		Pad Family	"140B";"140C"	Caliper Material	Aluminium
		Disc Thickness [mm]	28 - 32	Piston Insert	
		Hydraulic Threads	M10x1	Weight [Kg]	2.66
		Mounting Hole Center [mm]	180	Fluid Capacity	95.56



XA5T00104



P/N XA4.10.01/04
4 PISTON F3 CALIPER



TYPICAL APPLICATION

F3

MOUNTING INFORMATION

Trailing

RH **XA4.10.02**

LH **XA4.10.01**

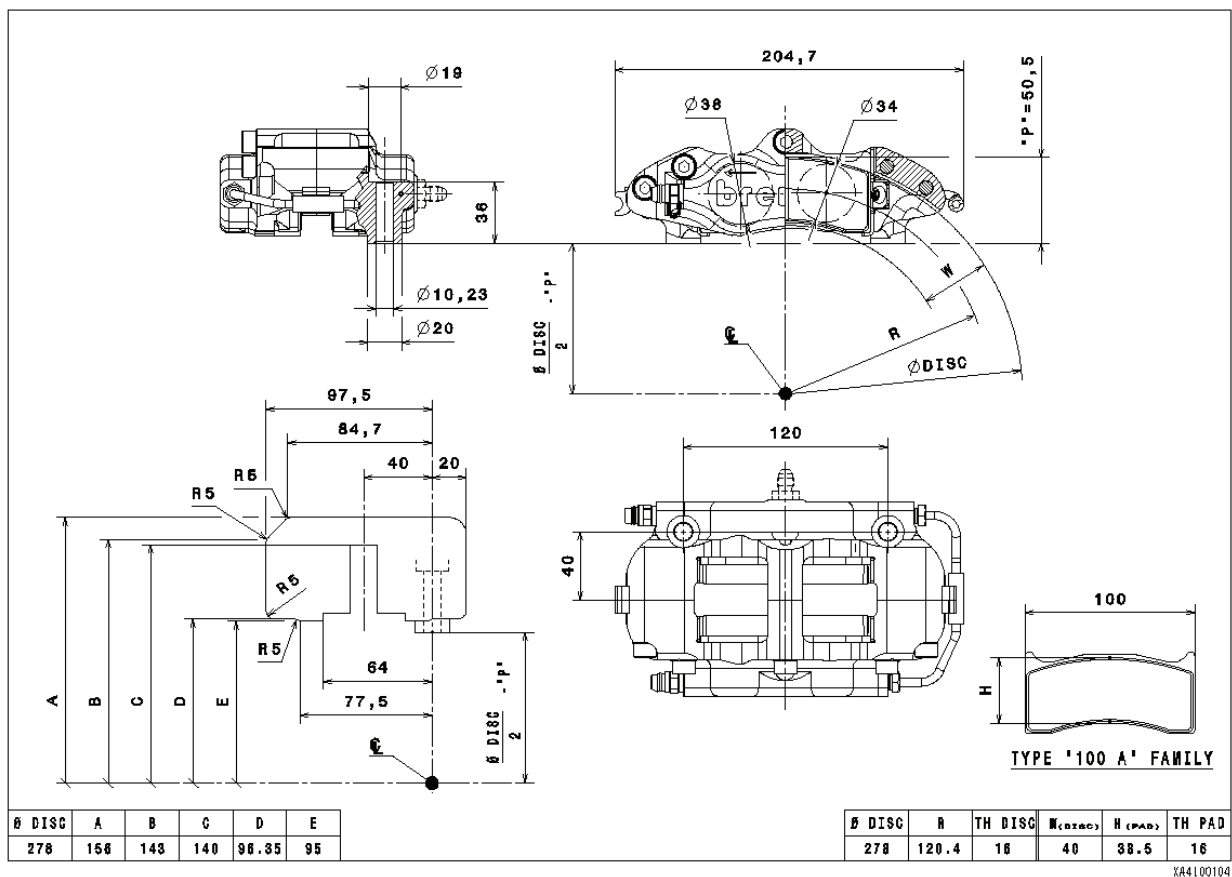
Leading

RH **XA4.10.04**

LH **XA4.10.03**

TECHNICAL SPECIFICATION

Piston Size [mm]	34	Piston Area [cm ²]	40.84	Mounting Offset [mm]	40
	38	Pad Area [cm ²]	36.5	Mounting Hole Dia. [mm]	10
		Pad Thickness [mm]	16	Caliper Body	2 pieces
		Pad Family	"100-H38.5"	Caliper Material	Aluminium
		Disc Thickness [mm]	16	Piston Insert	-
		Hydraulic Threads	M10x1	Weight [Kg]	1.30
		Mounting Hole Center [mm]	120	Fluid Capacity	51.05



XA4100104



P/N XA1.37.11/14

4 PISTON F3000 CALIPER



TYPICAL APPLICATION

F3000

MOUNTING INFORMATION

Trailing

RH **XA1.37.12**

LH **XA1.37.11**

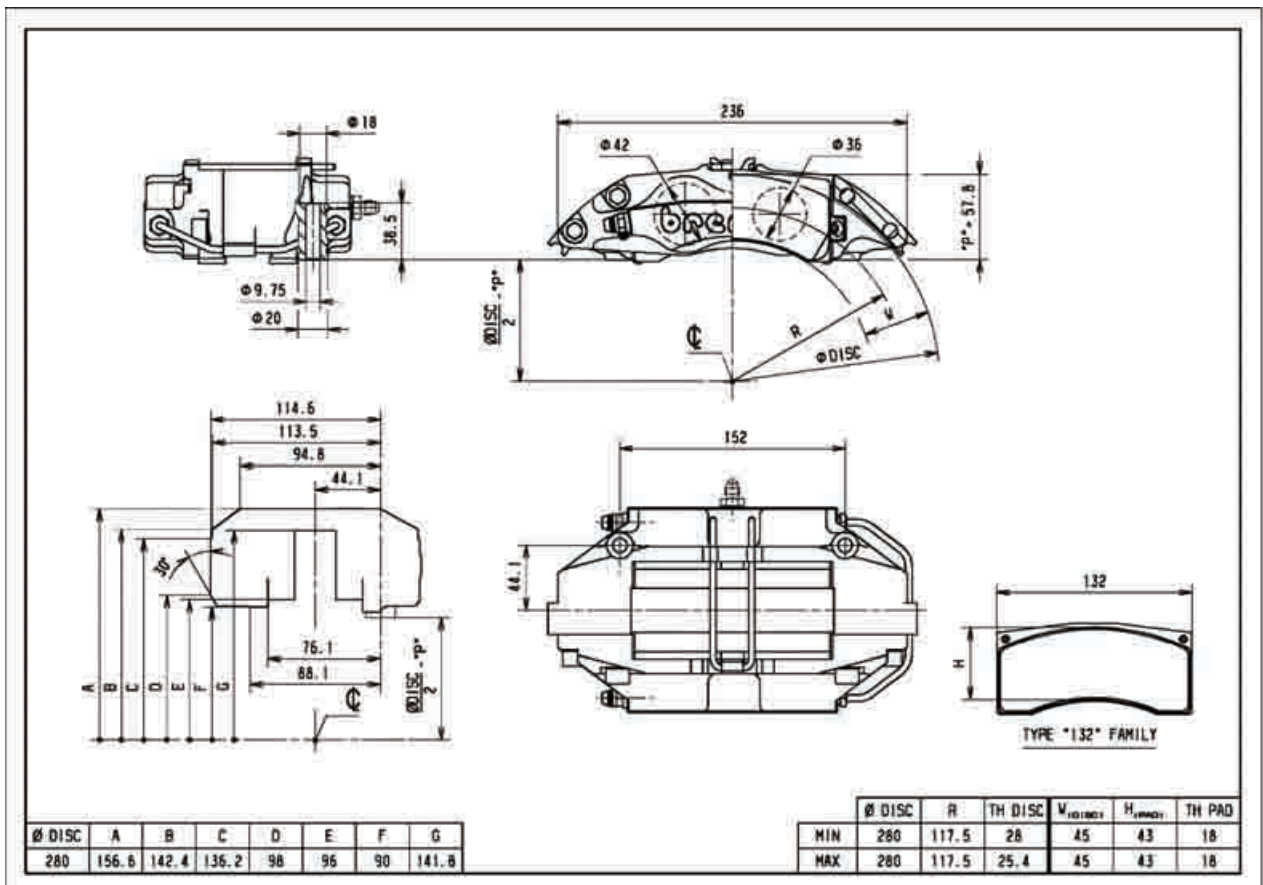
Leading

RH **XA1.37.14**

LH **XA1.37.13**

TECHNICAL SPECIFICATION

Piston Size [mm]	36	Piston Area [cm ²]	48.06	Mounting Offset [mm]	44.1
	42	Pad Area [cm ²]	55	Mounting Hole Dia. [mm]	9.75
		Pad Thickness [mm]	18	Caliper Body	2 pieces
		Pad Family	"132"	Caliper Material	Aluminium
		Disc Thickness [mm]	28	Piston Insert	-
		Hydraulic Threads	M10x1	Weight [Kg]	1.86
		Mounting Hole Center [mm]	152	Fluid Capacity	64.88





P/N 20.8271.10/40

4 PISTON GT CALIPER



TYPICAL APPLICATION

Grand Touring

MOUNTING INFORMATION

Trailing

RH **20.8271.20**

LH **20.8271.10**

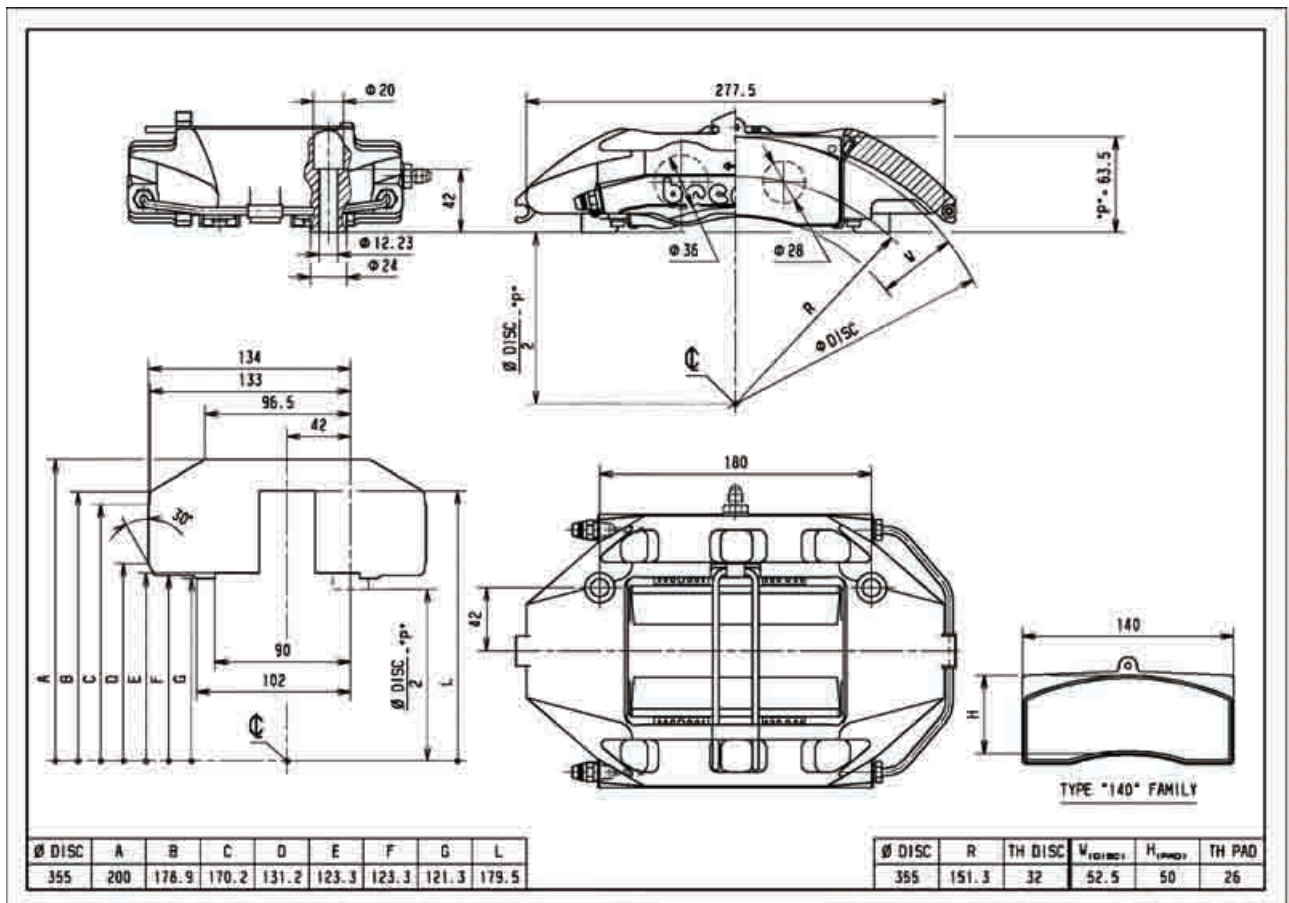
Leading

RH **20.8271.40**

LH **20.8271.30**

TECHNICAL SPECIFICATION

Piston Size [mm]	28	Piston Area [cm ²]	32.67	Mounting Offset [mm]	42
	36	Pad Area [cm ²]	65	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	26	Caliper Body	Monobloc
		Pad Family	"140"	Caliper Material	Aluminium
		Disc Thickness [mm]	32	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.98
		Mounting Hole Center [mm]	180	Fluid Capacity	66.97





P/N X9.060.91/94

4 PISTON GT CALIPER



TYPICAL APPLICATION

Grand Touring

MOUNTING INFORMATION

Trailing

RH **X9.060.92**

LH **X9.060.91**

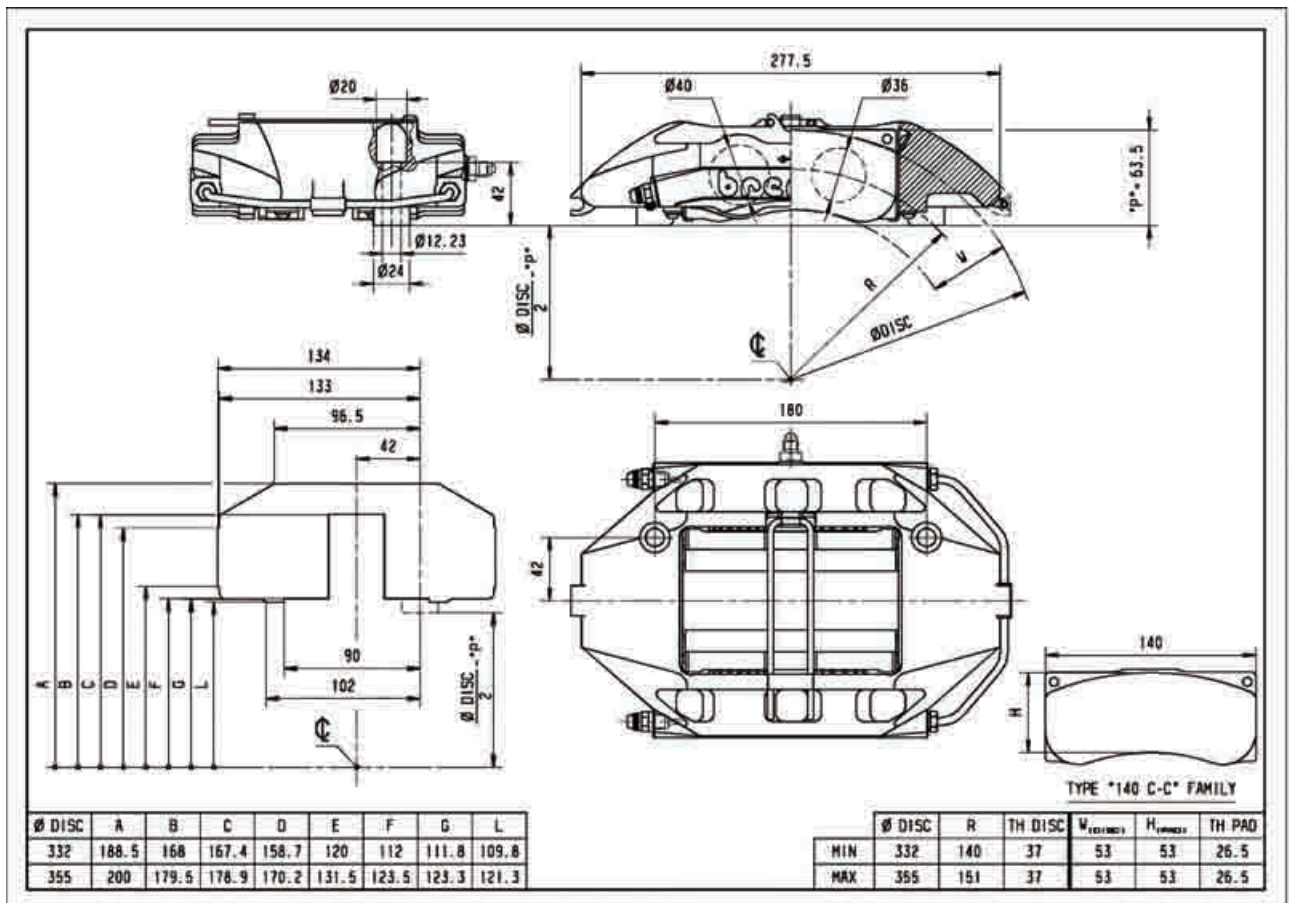
Leading

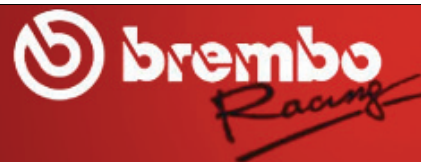
RH **X9.060.94**

LH **X9.060.93**

TECHNICAL SPECIFICATION

Piston Size [mm]	36	Piston Area [cm ²]	45.49	Mounting Offset [mm]	42
	40	Pad Area [cm ²]	65	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	26	Caliper Body	Monobloc
		Pad Family	"140C-C"	Caliper Material	Aluminium
		Disc Thickness [mm]	32	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.92
		Mounting Hole Center [mm]	180	Fluid Capacity	86.43





P/N X99.73.11/14

4 PISTON GT CALIPER



TYPICAL APPLICATION

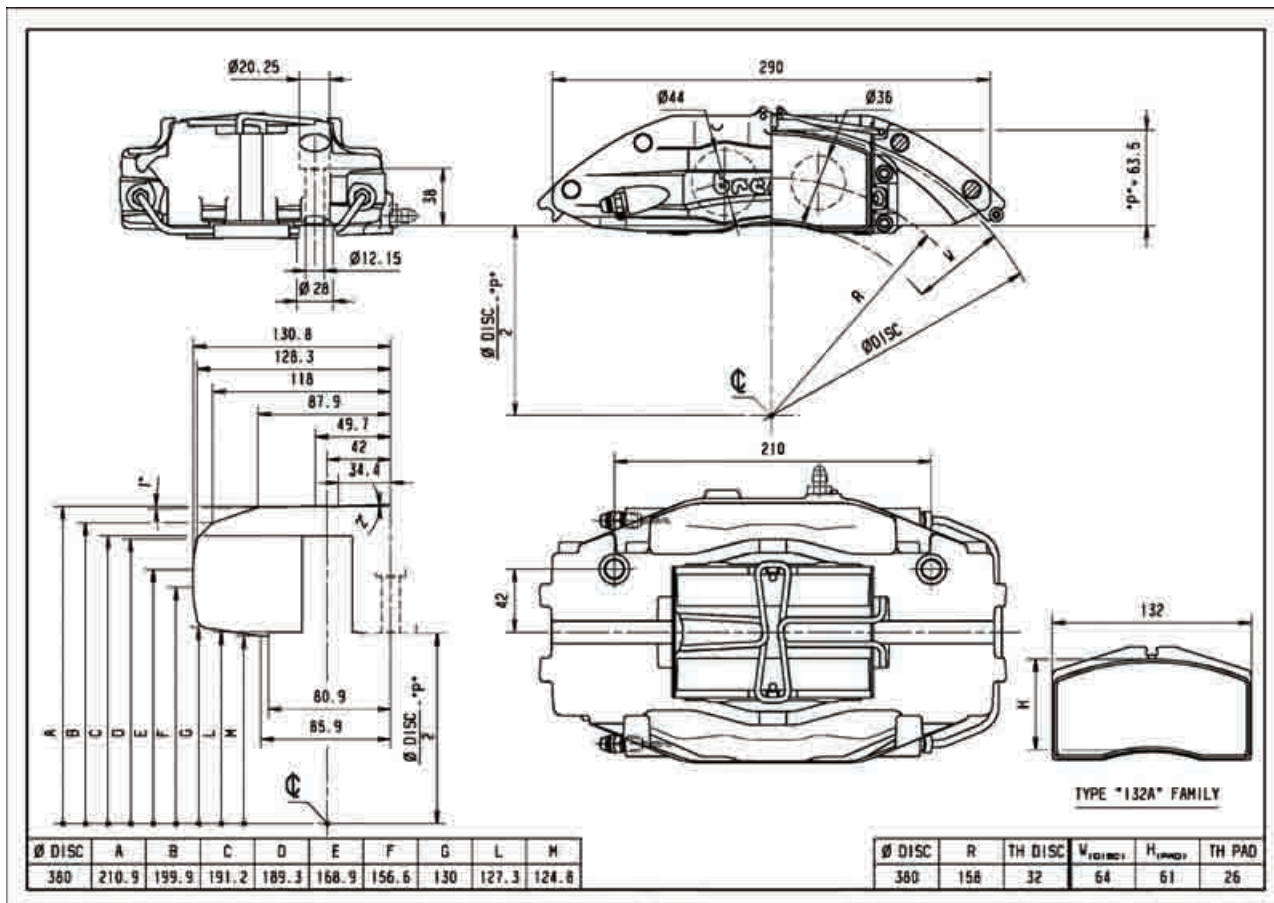
Porsche Grand Touring (GT3-R) front

MOUNTING INFORMATION

Trailing	Leading
RH X99.73.12	RH X99.73.14
LH X99.73.11	LH X99.73.13

TECHNICAL SPECIFICATION

Piston Size [mm]	36	Piston Area [cm ²]	50.76	Mounting Offset [mm]	42
	44	Pad Area [cm ²]	77	Mounting Hole Dia. [mm]	12.15
		Pad Thickness [mm]	26.5	Caliper Body	2 Pieces
		Pad Family	"132A"	Caliper Material	Aluminium
		Disc Thickness [mm]	32	Piston Insert	-
		Hydraulic Threads	M10x1	Weight [Kg]	4.00
		Mounting Hole Center [mm]	210	Fluid Capacity	111.6





P/N X9.060.51/54

4 PISTON GT CALIPER



TYPICAL APPLICATION

Grand Touring

MOUNTING INFORMATION

Trailing

RH **X9.060.52**

LH **X9.060.51**

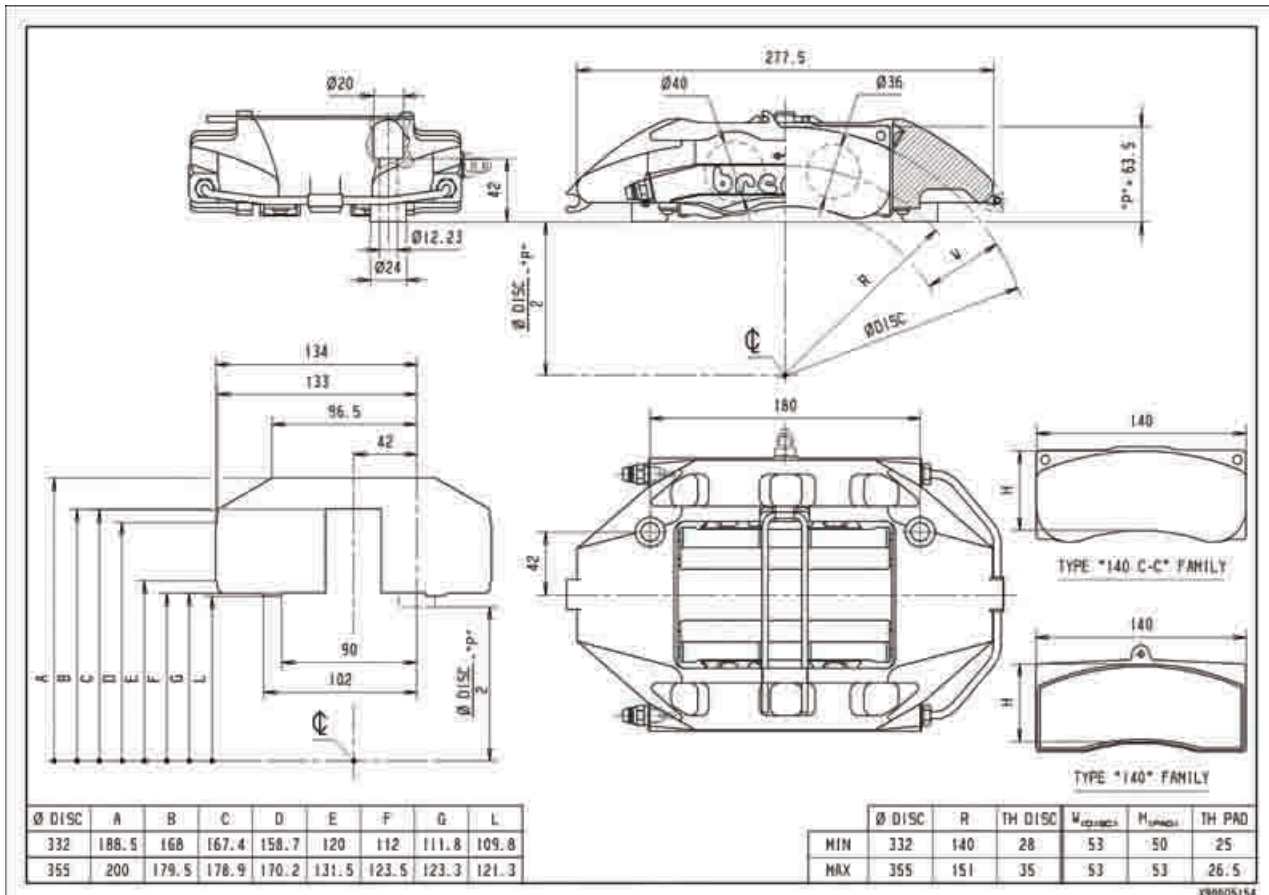
Leading

RH **X9.060.54**

LH **X9.060.53**

TECHNICAL SPECIFICATION

Piston Size [mm]	38	Piston Area [cm ²]	53.09	Mounting Offset [mm]	42
	44	Pad Area [cm ²]	65	Mounting Hole Dia. [mm]	10.23
		Pad Thickness [mm]	25	Caliper Body	Monobloc
		Pad Family	"140"- "140C-C"	Caliper Material	Aluminium
		Disc Thickness [mm]	35	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.92
		Mounting Hole Center [mm]	180	Fluid Capacity	103.5



X9060514



P/N X9.060.71/74

4 PISTON GT CALIPER



TYPICAL APPLICATION

Grand Touring

MOUNTING INFORMATION

Trailing

RH **X9.060.72**

LH **X9.060.71**

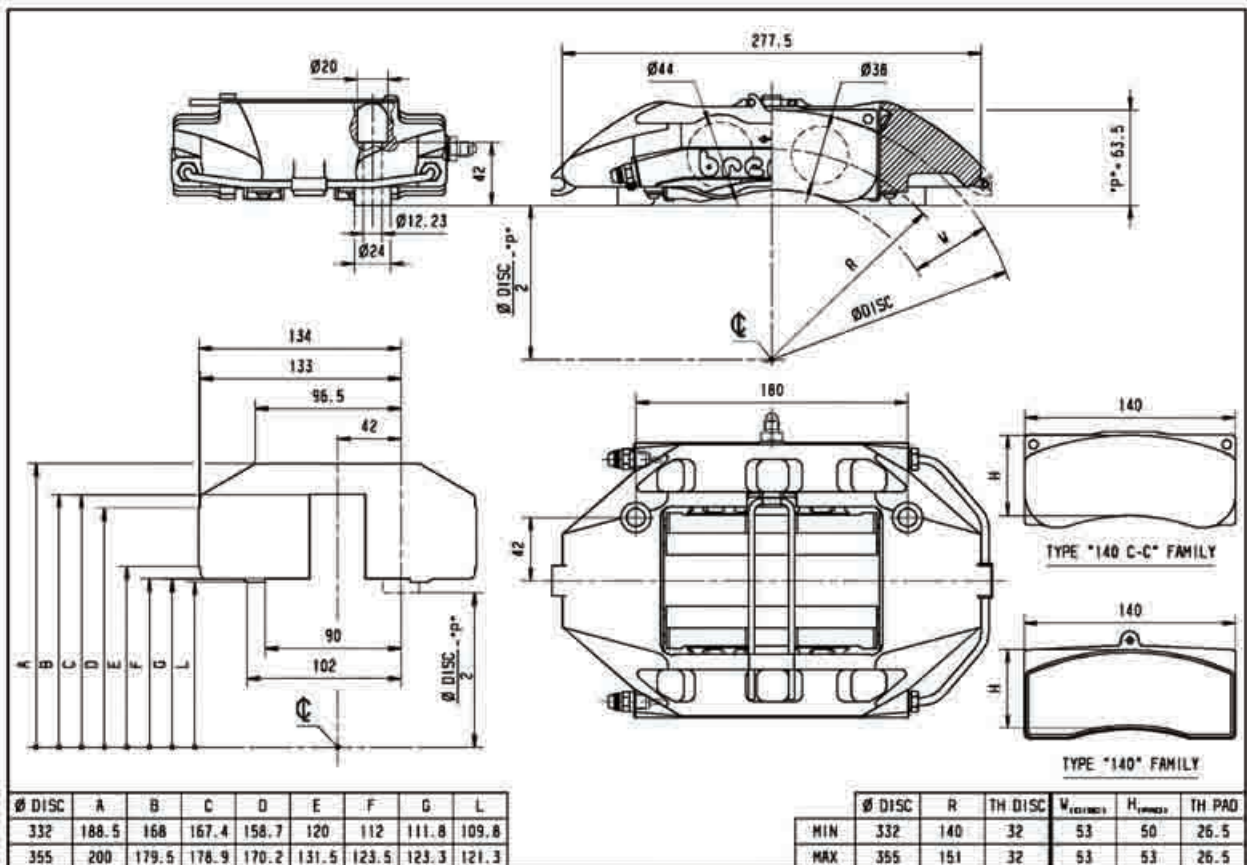
Leading

RH **X9.060.74**

LH **X9.060.73**

TECHNICAL SPECIFICATION

Piston Size [mm]	38	Piston Area [cm ²]	53.09	Mounting Offset [mm]	42
	44	Pad Area [cm ²]	65	Mounting Hole Dia. [mm]	10.23
		Pad Thickness [mm]	25	Caliper Body	Monobloc
		Pad Family	"140"- "140C-C"	Caliper Material	Aluminium
		Disc Thickness [mm]	35	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.92
		Mounting Hole Center [mm]	180	Fluid Capacity	103.5





P/N XA2.30.21/24

4 PISTON LATE MODEL REAR



TYPICAL APPLICATION

Late model rear

MOUNTING INFORMATION

Trailing

RH **XA2.30.22**

LH **XA2.30.21**

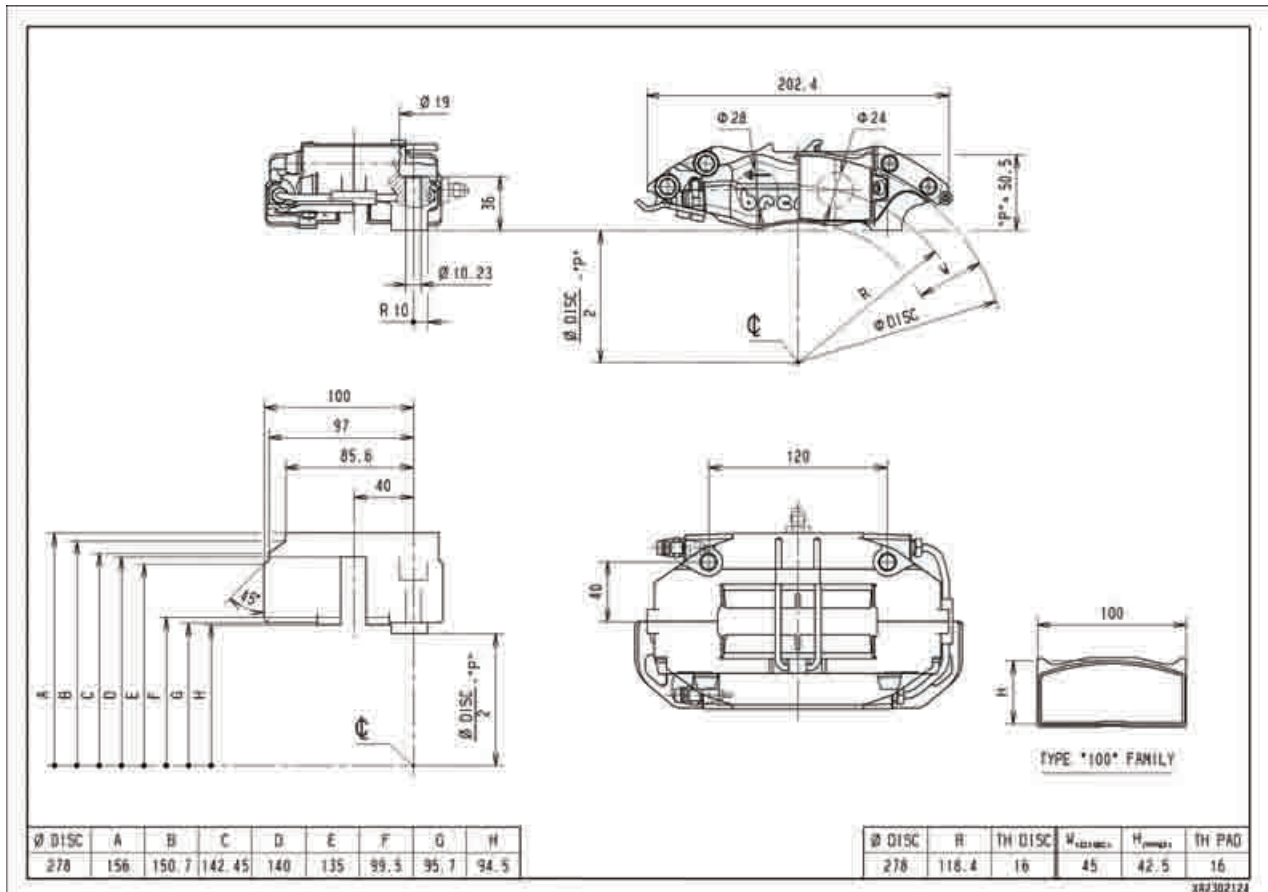
Leading

RH **XA2.30.24**

LH **XA2.30.23**

TECHNICAL SPECIFICATION

Piston Size [mm]	24	Piston Area [cm ²]	21.36	Mounting Offset [mm]	40
	28	Pad Area [cm ²]	39.5	Mounting Hole Dia. [mm]	10.23
		Pad Thickness [mm]	16	Caliper Body	2 Pieces
		Pad Family	"100"	Caliper Material	Aluminium
		Disc Thickness [mm]	16	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	
		Mounting Hole Center [mm]	120	Fluid Capacity	26.70





P/N XA2.30.11/14

4 PISTON LATE MODEL REAR



TYPICAL APPLICATION

Late model rear

MOUNTING INFORMATION

Trailing

RH **XA2.30.12**

LH **XA2,30,11**

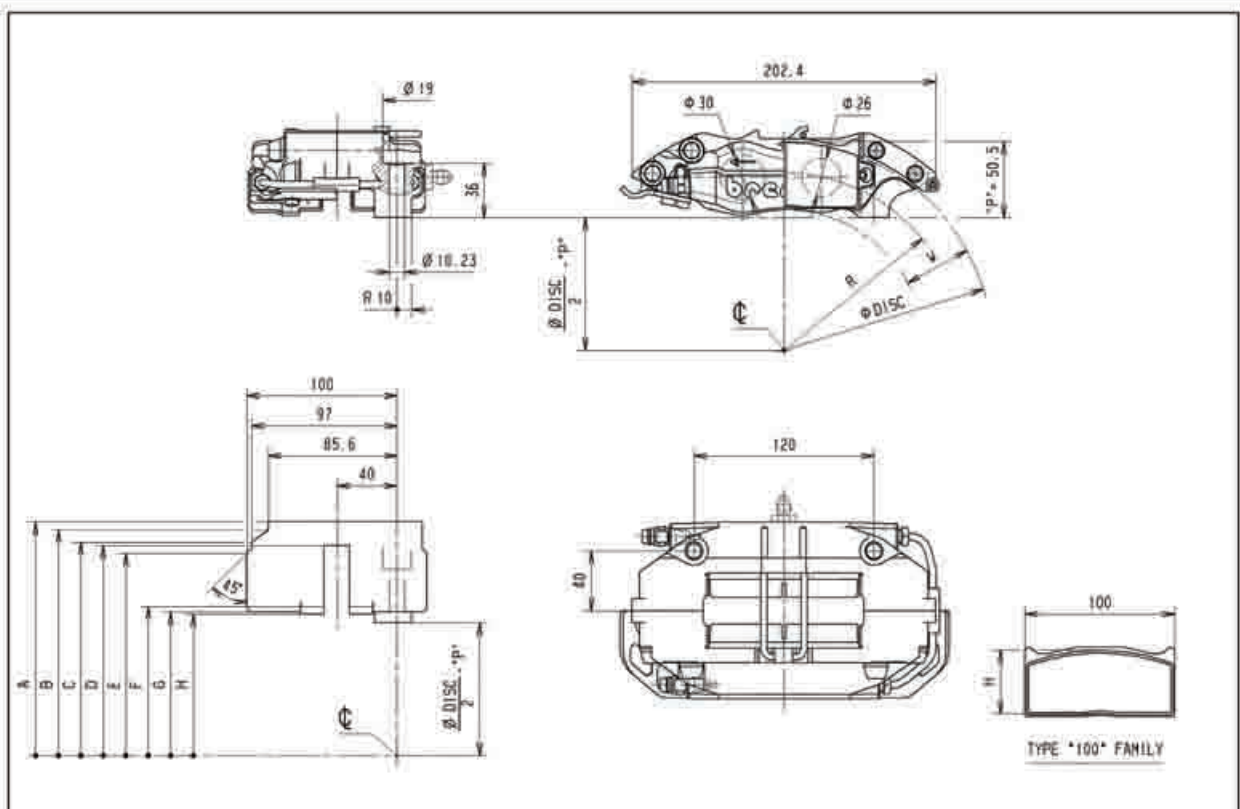
Leading

RH **XA2.30.14**

LH **XA2,30,13**

TECHNICAL SPECIFICATION

Piston Size [mm]	26	Piston Area [cm ²]	24.75	Mounting Offset [mm]	40
	30	Pad Area [cm ²]	39.5	Mounting Hole Dia. [mm]	10.23
		Pad Thickness [mm]	16	Caliper Body	2 Pieces
		Pad Family	"100"	Caliper Material	Aluminium
		Disc Thickness [mm]	16	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	
		Mounting Hole Center [mm]	120	Fluid Capacity	30.94



Ø DISC	A	B	C	D	E	F	G	H
278	156	150.7	142.45	140	135	99.5	95.7	94.5

Ø DISC	R	TH DISC	V _{DISC}	H _{DISC}	TH PAD
278	118.4	16	45	42.5	16

XA2301114



P/N XA2.30.31/34

4 PISTON LATE MODEL REAR



TYPICAL APPLICATION

Late model rear

MOUNTING INFORMATION

Trailing

RH **XA2.30.32**

LH **XA2.30.31**

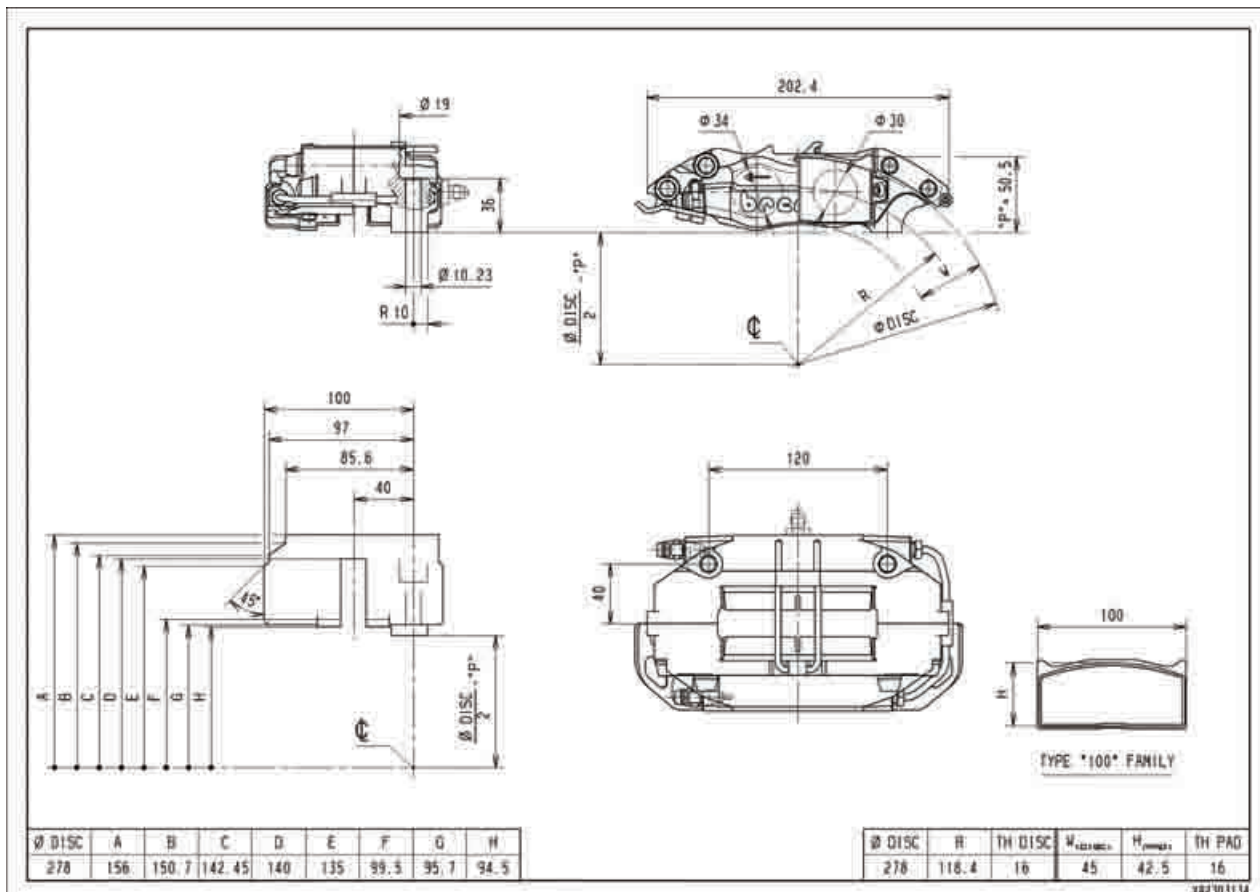
Leading

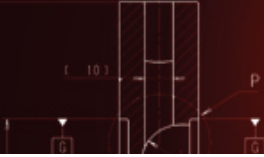
RH **XA2.30.34**

LH **XA2.30.33**

TECHNICAL SPECIFICATION

Piston Size [mm]	30	Piston Area [cm ²]	32.29	Mounting Offset [mm]	40
	34	Pad Area [cm ²]	39.5	Mounting Hole Dia. [mm]	10.23
		Pad Thickness [mm]	16	Caliper Body	2 Pieces
		Pad Family	"100"	Caliper Material	Aluminium
		Disc Thickness [mm]	16	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	
		Mounting Hole Center [mm]	120	Fluid Capacity	40.36





P/N 20.8330.10/40

4 PISTON NASCAR CALIPER



TYPICAL APPLICATION

NASCAR

MOUNTING INFORMATION

Trailing

RH **20.8330.20**

LH **20.8330.10**

Leading

RH **20.8330.40**

LH **20.8330.30**

TECHNICAL SPECIFICATION

Piston Size [mm] **38**
44

Piston Area [cm²] **53.09**

Pad Area [cm²] **65**

Pad Thickness [mm] **26 - 30**

Pad Family **"140"**

Disc Thickness [mm] **32 - 35**

Hydraulic Threads **M10x1**

Mounting Hole Center [mm] **180**

Mounting Offset [mm] **42**

Mounting Hole Dia. [mm] **12.23**

Caliper Body **Monobloc**

Caliper Material **Aluminium**

Piston Insert **Titanium**

Weight [Kg] **3,05**

Fluid Capacity **130.0**

DRAWING
NOT
AVAILABLE



P/N XA2.E5.01/04

4 PISTON NASCAR REAR



TYPICAL APPLICATION

Nascar rear

MOUNTING INFORMATION

Trailing

RH **XA2.E5.02**

LH **XA2.E5.01**

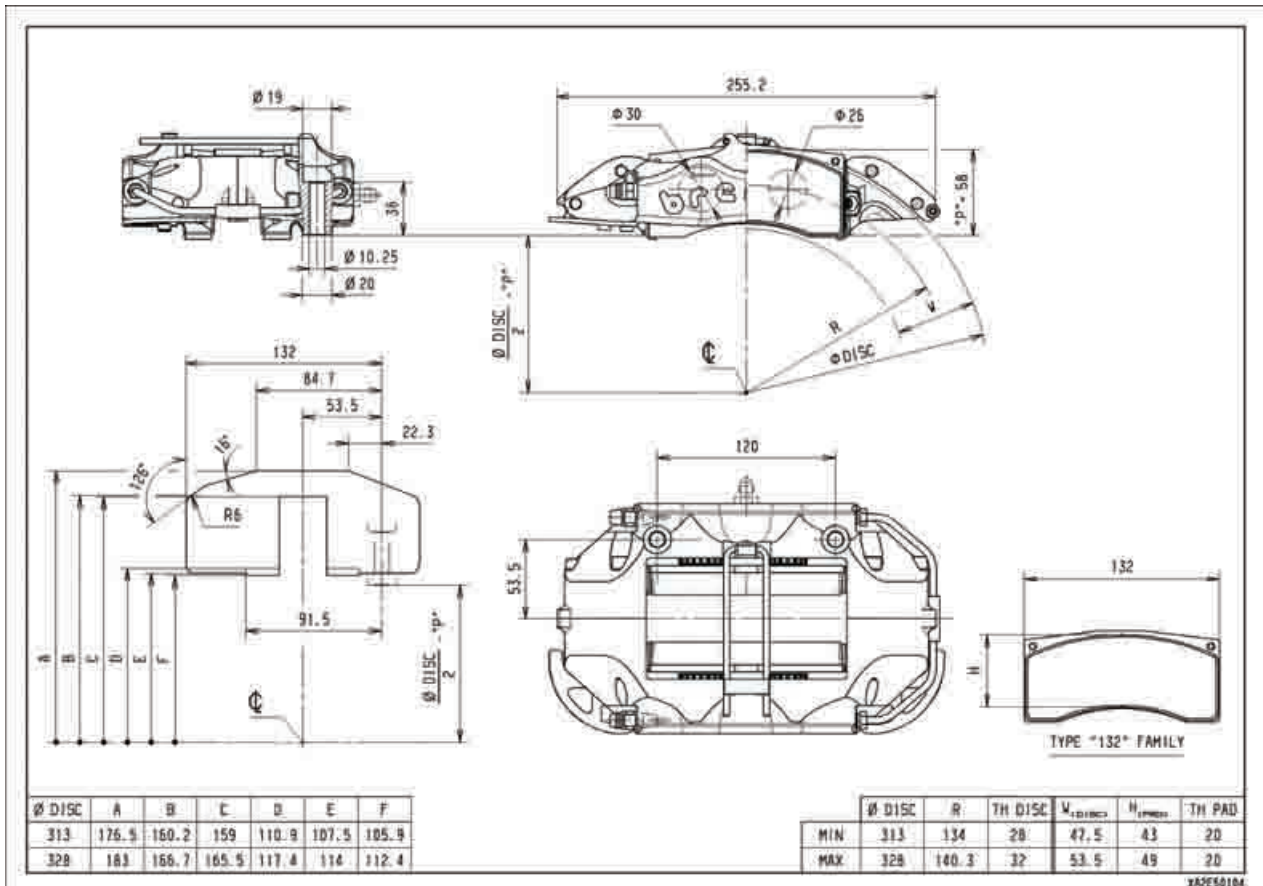
Leading

RH **XA2.E5.04**

LH **XA2.E5.03**

TECHNICAL SPECIFICATION

Piston Size [mm]	26	Piston Area [cm ²]	24.75	Mounting Offset [mm]	53.5
	30	Pad Area [cm ²]	63	Mounting Hole Dia. [mm]	10.25
		Pad Thickness [mm]	20	Caliper Body	2 Pieces
		Pad Family	"132"	Caliper Material	Aluminium
		Disc Thickness [mm]	28 - 32	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.20
		Mounting Hole Center [mm]	120	Fluid Capacity	36.39





P/N XA2.E5.11/14

4 PISTON NASCAR REAR



TYPICAL APPLICATION

Nascar rear

MOUNTING INFORMATION

Trailing

RH **XA2.E5.12**

LH **XA2.E5.11**

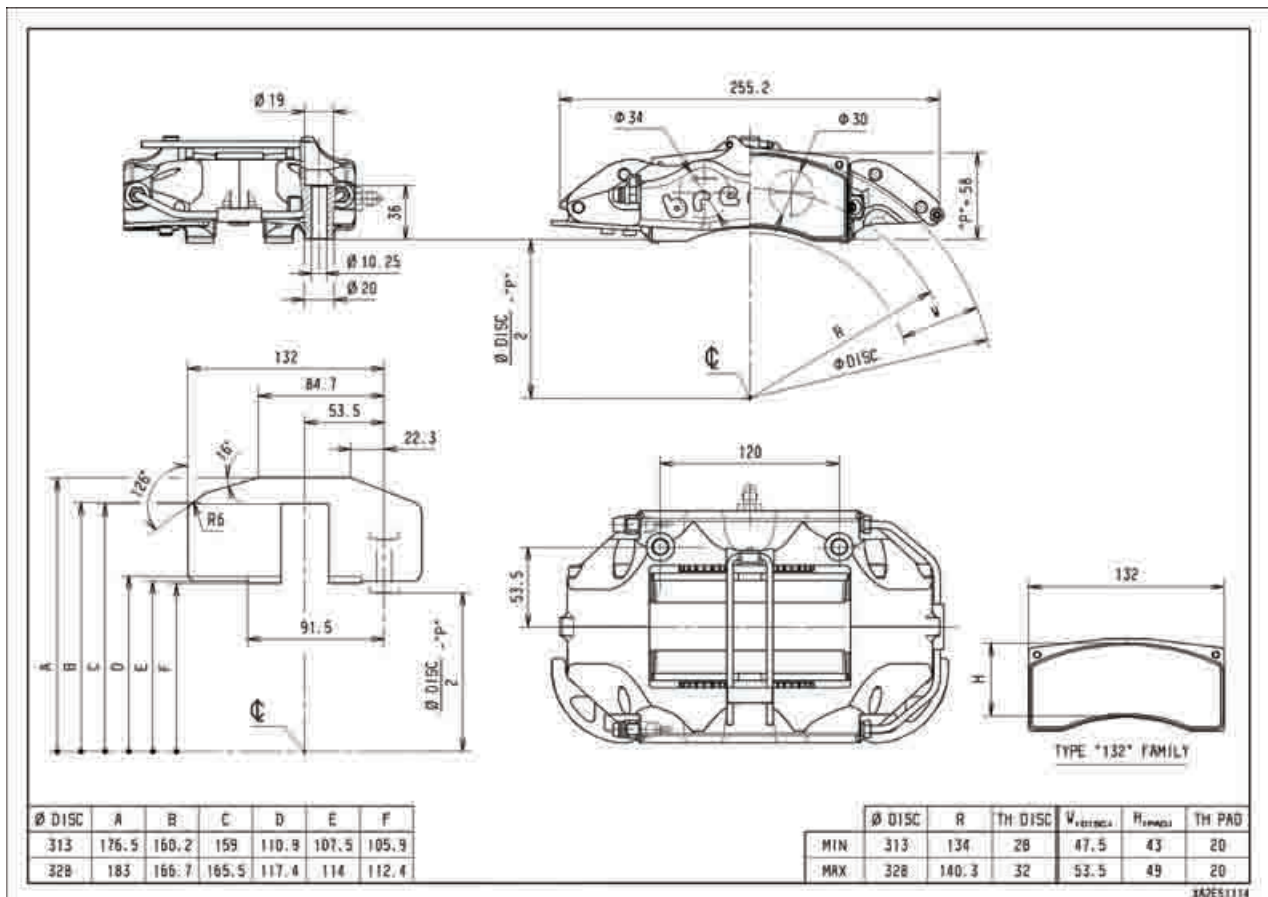
Leading

RH **XA2.E5.14**

LH **XA2.E5.13**

TECHNICAL SPECIFICATION

Piston Size [mm]	30	Piston Area [cm ²]	32.29	Mounting Offset [mm]	53.5
	34	Pad Area [cm ²]	63	Mounting Hole Dia. [mm]	10.25
		Pad Thickness [mm]	20	Caliper Body	2 Pieces
		Pad Family	"132"	Caliper Material	Aluminium
		Disc Thickness [mm]	28 - 32	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.15
		Mounting Hole Center [mm]	120	Fluid Capacity	47.47





P/N XA3.A4.71/74

4 PISTON NASCAR RESTYLING REAR



TYPICAL APPLICATION

Nascar rear

MOUNTING INFORMATION

Trailing

RH **XA3.A4.72**

LH **XA3.A4.71**

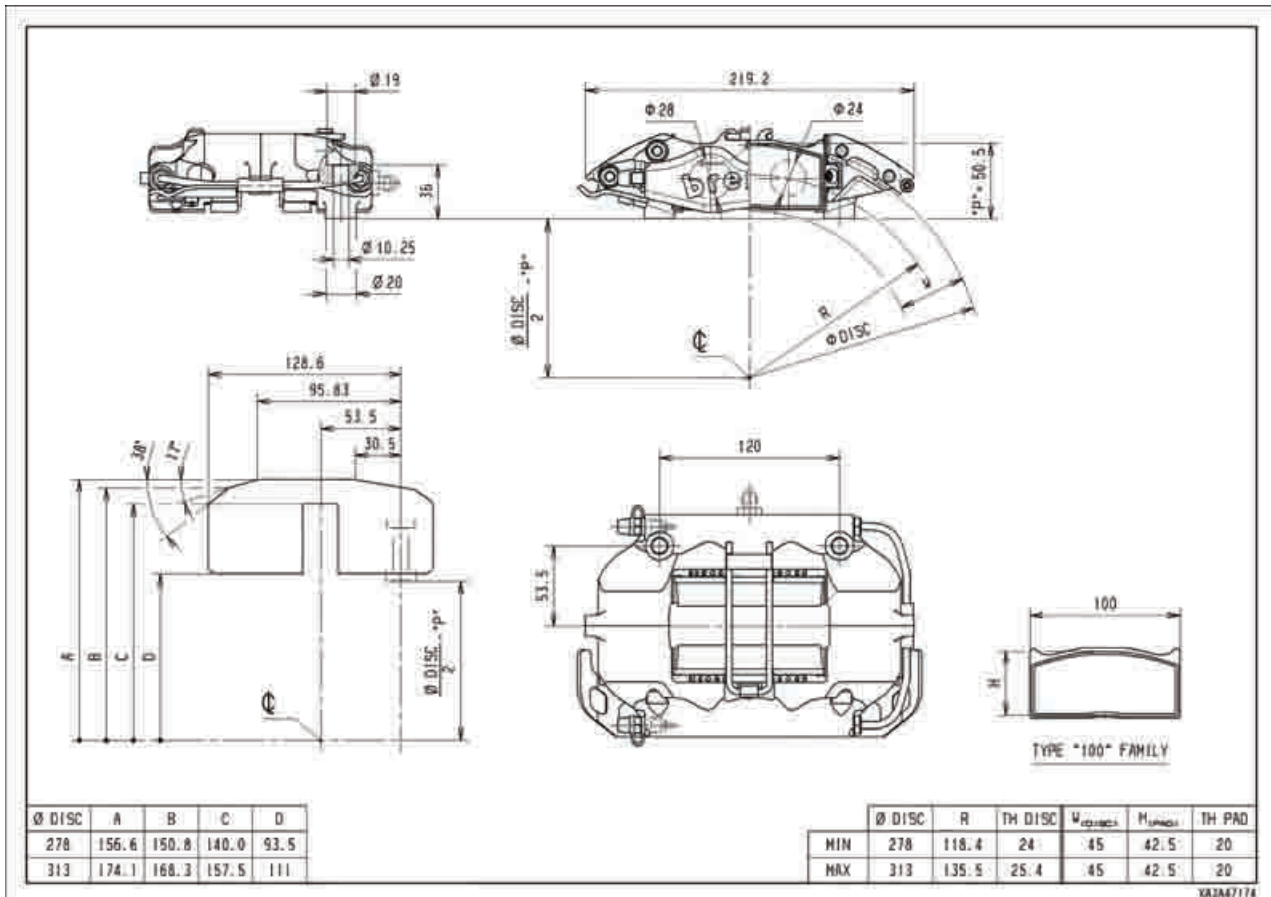
Leading

RH **XA3.A4.74**

LH **XA3.A4.73**

TECHNICAL SPECIFICATION

Piston Size [mm]	24	Piston Area [cm ²]	21.36	Mounting Offset [mm]	53.5
	28	Pad Area [cm ²]	38	Mounting Hole Dia. [mm]	10.25
		Pad Thickness [mm]	20	Caliper Body	2 Pieces
		Pad Family	"100"	Caliper Material	Aluminium
		Disc Thickness [mm]	24 - 25.4	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	
Mounting Hole Center [mm]	120	Fluid Capacity	35.24		





P/N XA3.A4.41/44

4 PISTON NASCAR RESTYLING REAR



TYPICAL APPLICATION

Nascar rear

MOUNTING INFORMATION

Trailing

RH **XA3.A4.42**

LH **XA3.A4.41**

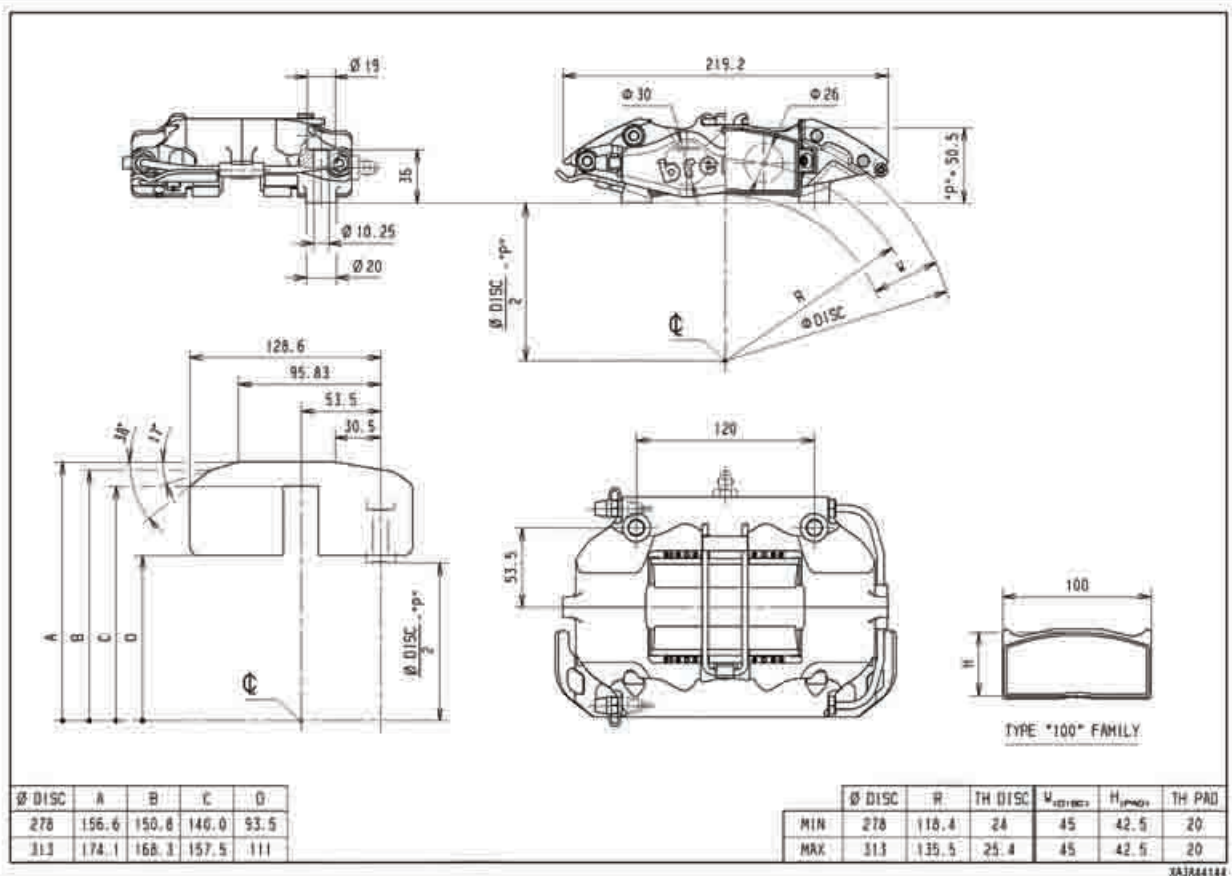
Leading

RH **XA3.A4.44**

LH **XA3.A4.43**

TECHNICAL SPECIFICATION

Piston Size [mm]	26	Piston Area [cm ²]	24.75	Mounting Offset [mm]	53.5
	30	Pad Area [cm ²]	38	Mounting Hole Dia. [mm]	10.25
		Pad Thickness [mm]	20	Caliper Body	2 Pieces
		Pad Family	"100"	Caliper Material	Aluminium
		Disc Thickness [mm]	24 - 25.4	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	1.75
		Mounting Hole Center [mm]	120	Fluid Capacity	40.84





P/N XA3.A4.01/04

4 PISTON NASCAR RESTYLING REAR



TYPICAL APPLICATION

Nascar rear

MOUNTING INFORMATION

Trailing

RH **XA3.A4.02**

LH **XA3.A4.01**

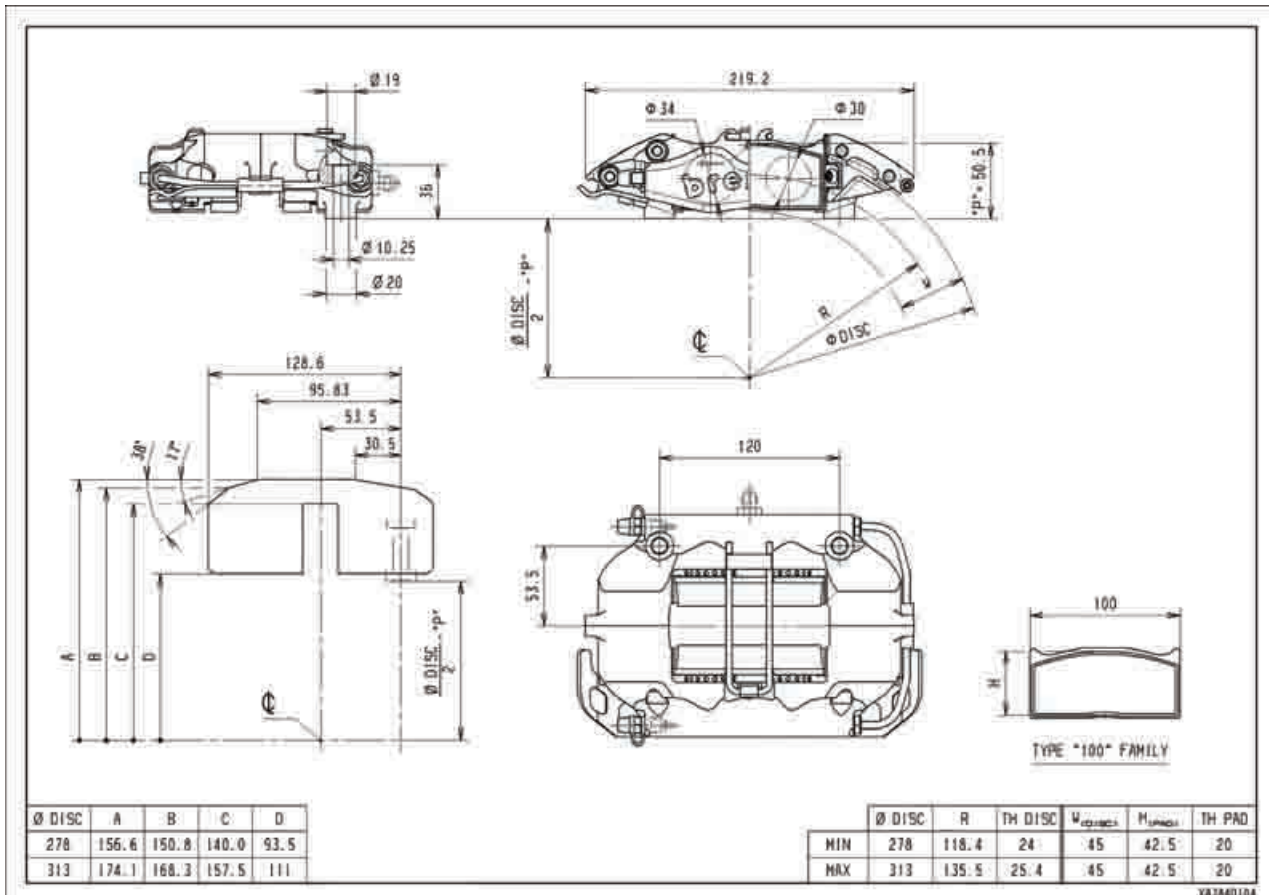
Leading

RH **XA3.A4.04**

LH **XA3.A4.03**

TECHNICAL SPECIFICATION

Piston Size [mm]	30	Piston Area [cm ²]	32.29	Mounting Offset [mm]	53.5
	34	Pad Area [cm ²]	38	Mounting Hole Dia. [mm]	10.25
		Pad Thickness [mm]	20	Caliper Body	2 Pieces
		Pad Family	"100"	Caliper Material	Aluminium
		Disc Thickness [mm]	24 - 25.4	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	
Mounting Hole Center [mm]	120	Fluid Capacity	53.28		





P/N XA3.A4.81/84

4 PISTON NASCAR RESTYLING REAR (SPACERS)



TYPICAL APPLICATION

Nascar rear

MOUNTING INFORMATION

Trailing

RH **XA3.A4.82**

LH **XA3.A4.81**

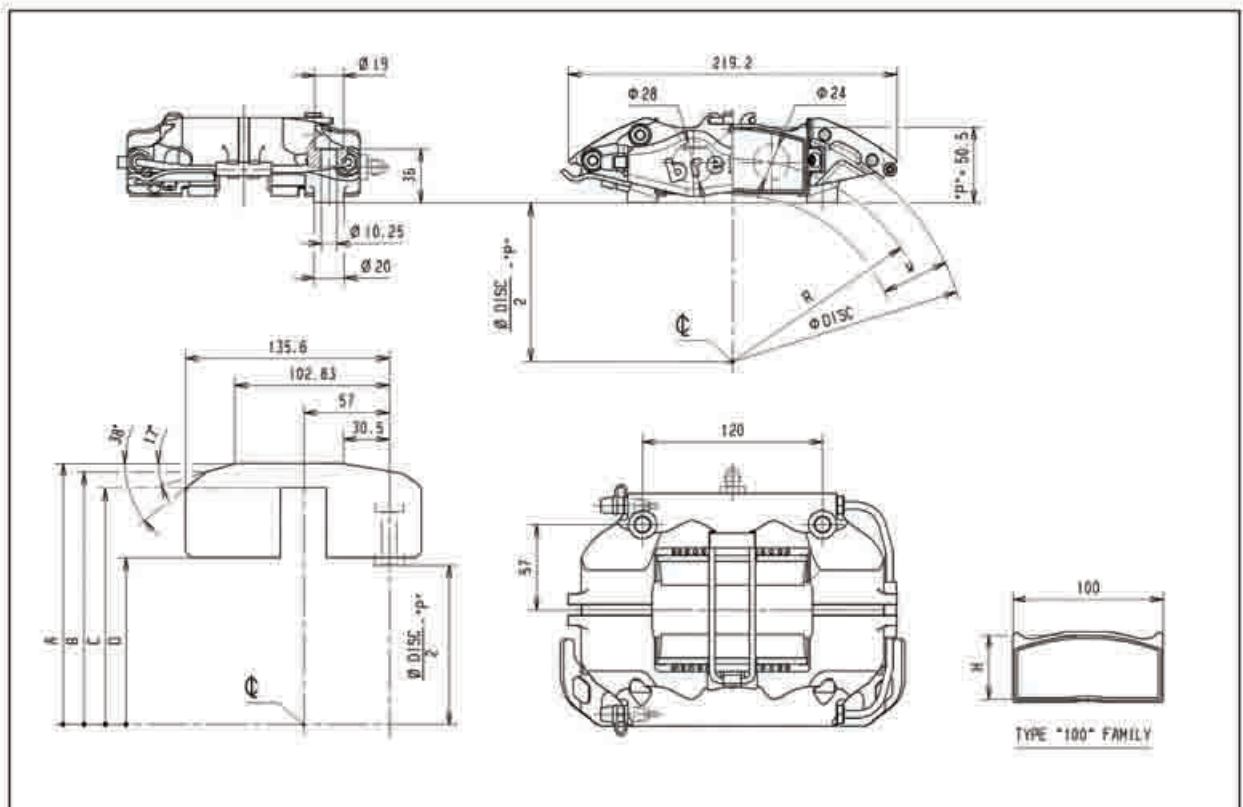
Leading

RH **XA3.A4.84**

LH **XA3.A4.83**

TECHNICAL SPECIFICATION

Piston Size [mm]	24	Piston Area [cm ²]	21.36	Mounting Offset [mm]	53.5
	28	Pad Area [cm ²]	38	Mounting Hole Dia. [mm]	10.25
		Pad Thickness [mm]	20	Caliper Body	2 Pieces
		Pad Family	"100"	Caliper Material	Aluminium
		Disc Thickness [mm]	32	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	
		Mounting Hole Center [mm]	120	Fluid Capacity	35.24



Ø DISC	A	B	C	D
313	174.1	168.3	157.5	111

Ø DISC	R	TH DISC	V _{calipers}	H _{pinions}	TH PAD
313	135.5	32	45	42.5	20

XAJA818A



P/N XA3.A4.51/54

4 PISTON NASCAR RESTYLING REAR (SPACERS)



TYPICAL APPLICATION

Nascar rear

MOUNTING INFORMATION

Trailing

RH **XA3.A4.52**

LH **XA3.A4.51**

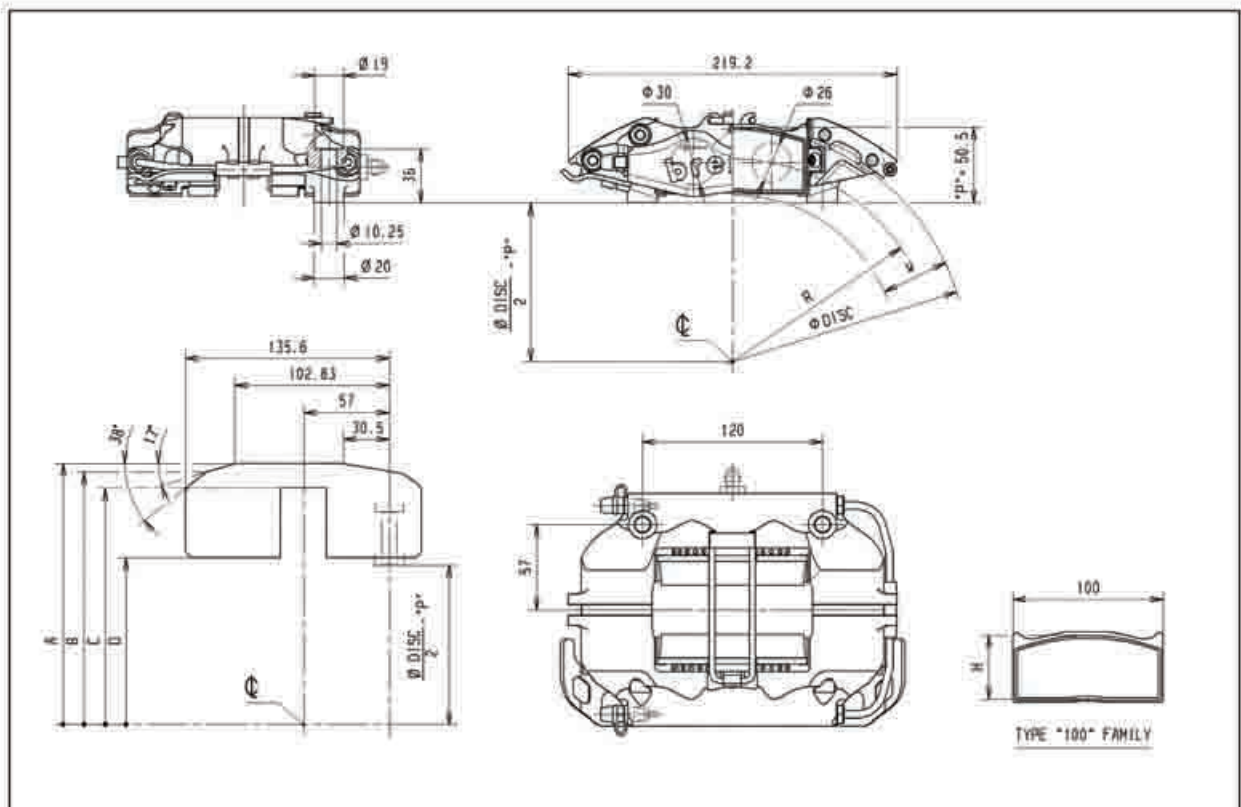
Leading

RH **XA3.A4.54**

LH **XA3.A4.53**

TECHNICAL SPECIFICATION

Piston Size [mm]	26	Piston Area [cm ²]	24.75	Mounting Offset [mm]	53.5
	30	Pad Area [cm ²]	38	Mounting Hole Dia. [mm]	10.25
		Pad Thickness [mm]	20	Caliper Body	2 Pieces
		Pad Family	"100"	Caliper Material	Aluminium
		Disc Thickness [mm]	32	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	1.90
		Mounting Hole Center [mm]	120	Fluid Capacity	40.84



Ø DISC	A	B	C	D
313	174.1	168.3	157.5	111

Ø DISC	R	TH DISC	V _{COILINGS}	H _{PISTON}	TH PAD
313	135.5	32	45	42.5	20

XA3A4514



P/N X97.60.81/84

4 PISTON RALLY CALIPER



TYPICAL APPLICATION

Rear gravel WRC

MOUNTING INFORMATION

Trailing

RH **X97.60.82**

LH **X97.60.81**

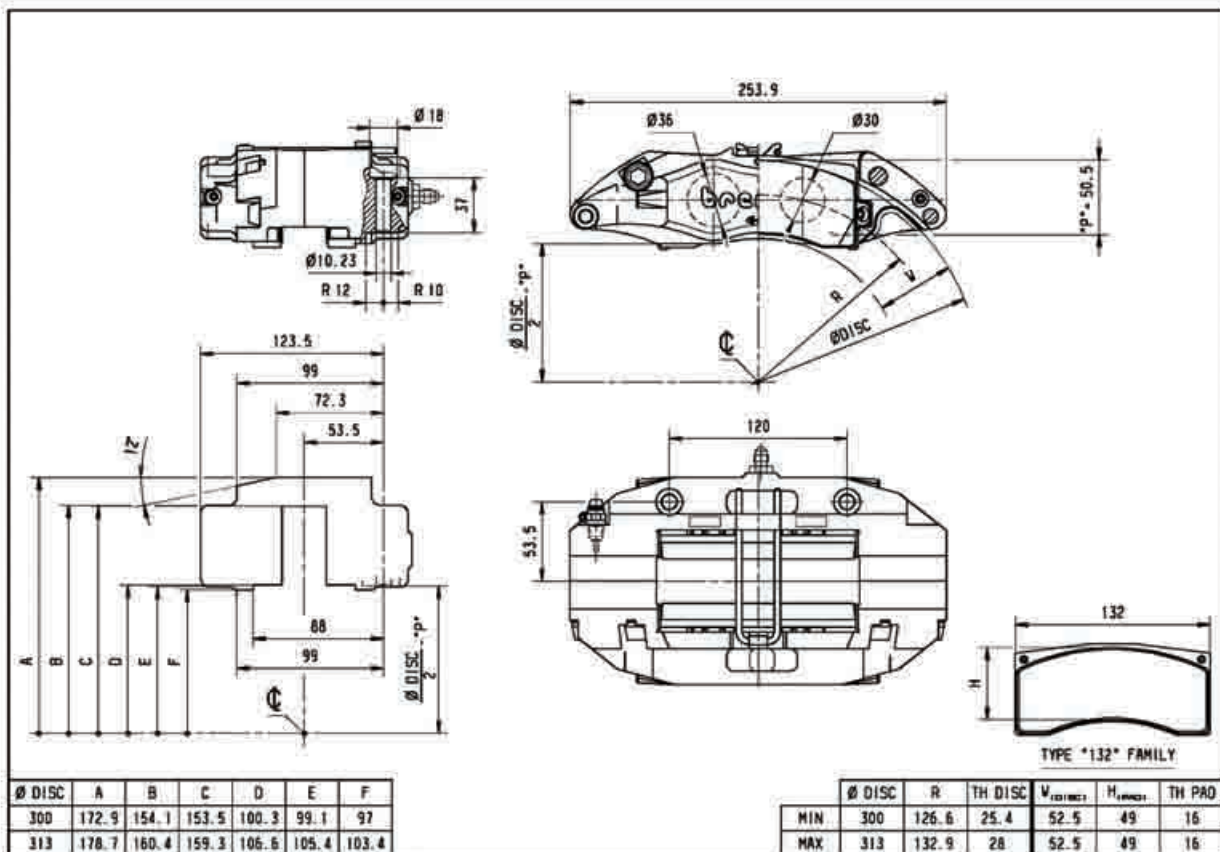
Leading

RH **X97.60.84**

LH **X97.60.83**

TECHNICAL SPECIFICATION

Piston Size [mm]	30	Piston Area [cm ²]	34.49	Mounting Offset [mm]	53.5
	36	Pad Area [cm ²]	62	Mounting Hole Dia. [mm]	10.26
		Pad Thickness [mm]	16	Caliper Body	2 Pieces
		Pad Family	"132"	Caliper Material	Aluminium
		Disc Thickness [mm]	25.4 - 28	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.40
		Mounting Hole Center [mm]	120	Fluid Capacity	39.66





P/N X97.60.41/44

4 PISTON RALLY CALIPER



TYPICAL APPLICATION

Front gravel WRC

MOUNTING INFORMATION

Trailing

RH **X97.60.42**

LH **X97.60.41**

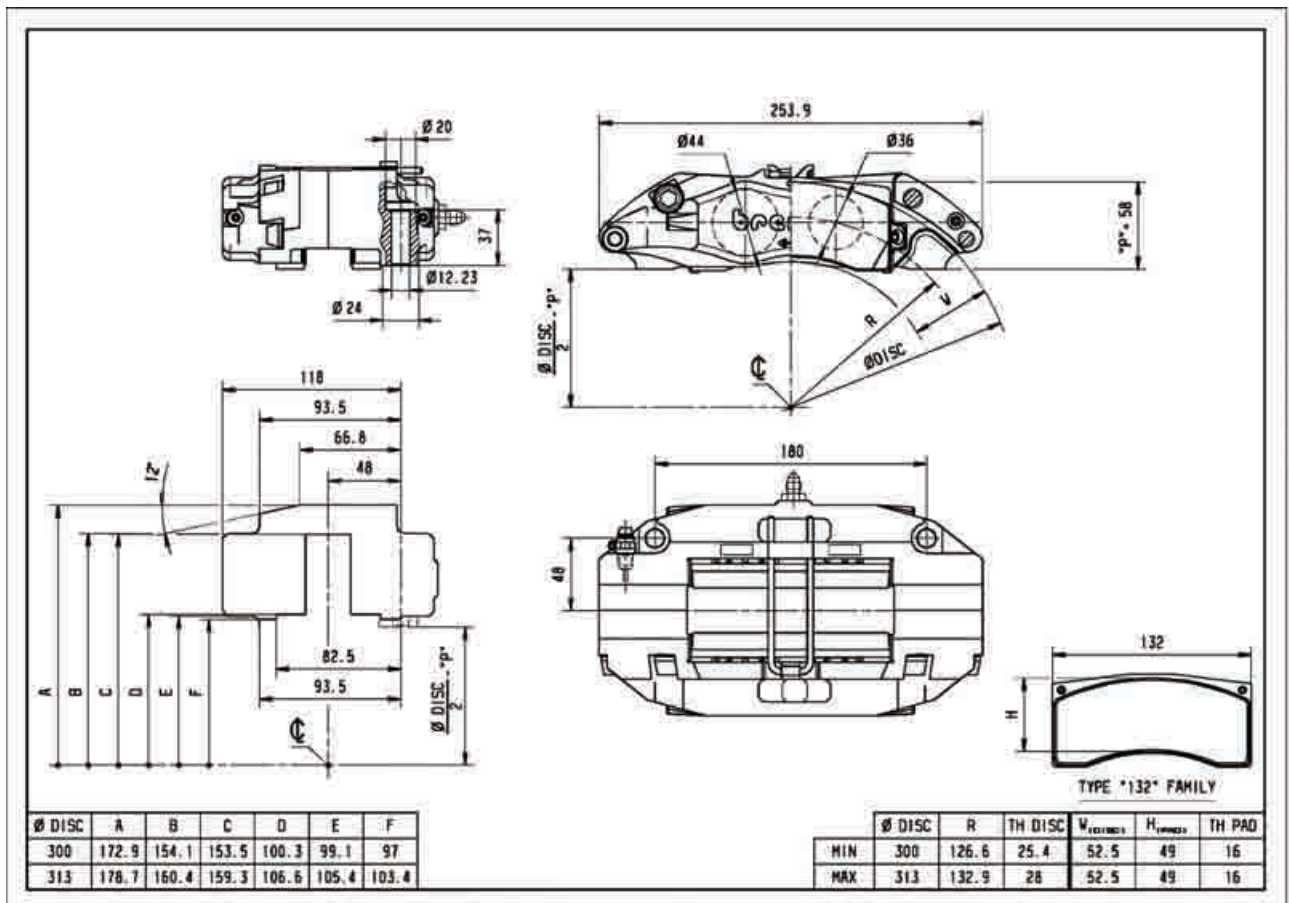
Leading

RH **X97.60.44**

LH **X97.60.43**

TECHNICAL SPECIFICATION

Piston Size [mm]	36	Piston Area [cm ²]	50.76	Mounting Offset [mm]	48
	44	Pad Area [cm ²]	62	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	16	Caliper Body	2 Pieces
		Pad Family	"132"	Caliper Material	Aluminium
		Disc Thickness [mm]	25.4 - 28	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.38
		Mounting Hole Center [mm]	180	Fluid Capacity	58.38





P/N XA0.80.51/54

4 PISTON RALLY CALIPER



TYPICAL APPLICATION

Front Super1600

MOUNTING INFORMATION

Trailing

RH **XA0.80.52**

LH **XA0.80.51**

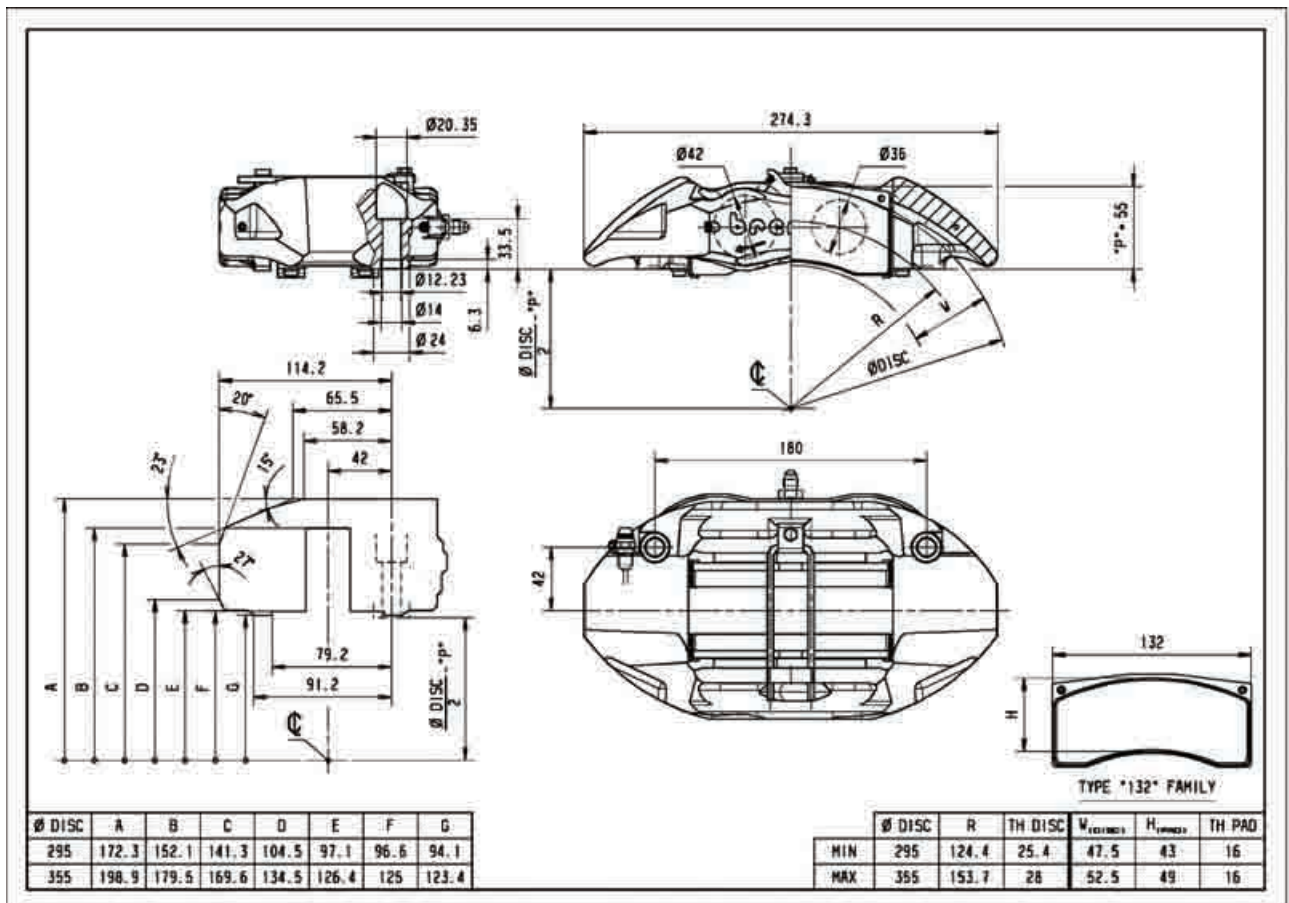
Leading

RH **XA0.80.54**

LH **XA0.80.53**

TECHNICAL SPECIFICATION

Piston Size [mm]	36	Piston Area [cm ²]	48.06	Mounting Offset [mm]	42
	42	Pad Area [cm ²]	62	Mounting Hole Dia. [mm]	12.23
		Pad Thickness [mm]	16	Caliper Body	Monobloc
		Pad Family	"132"	Caliper Material	Aluminium
		Disc Thickness [mm]	25.4 - 28	Piston Insert	-
		Hydraulic Threads	M10x1	Weight [Kg]	2.10
		Mounting Hole Center [mm]	180	Fluid Capacity	55.27





P/N X2.029.71/74

4 PISTON TOURING REAR CALIPER



TYPICAL APPLICATION

Touring car (Rear)

MOUNTING INFORMATION

Trailing

RH **X2.029.72**

LH **X2.029.71**

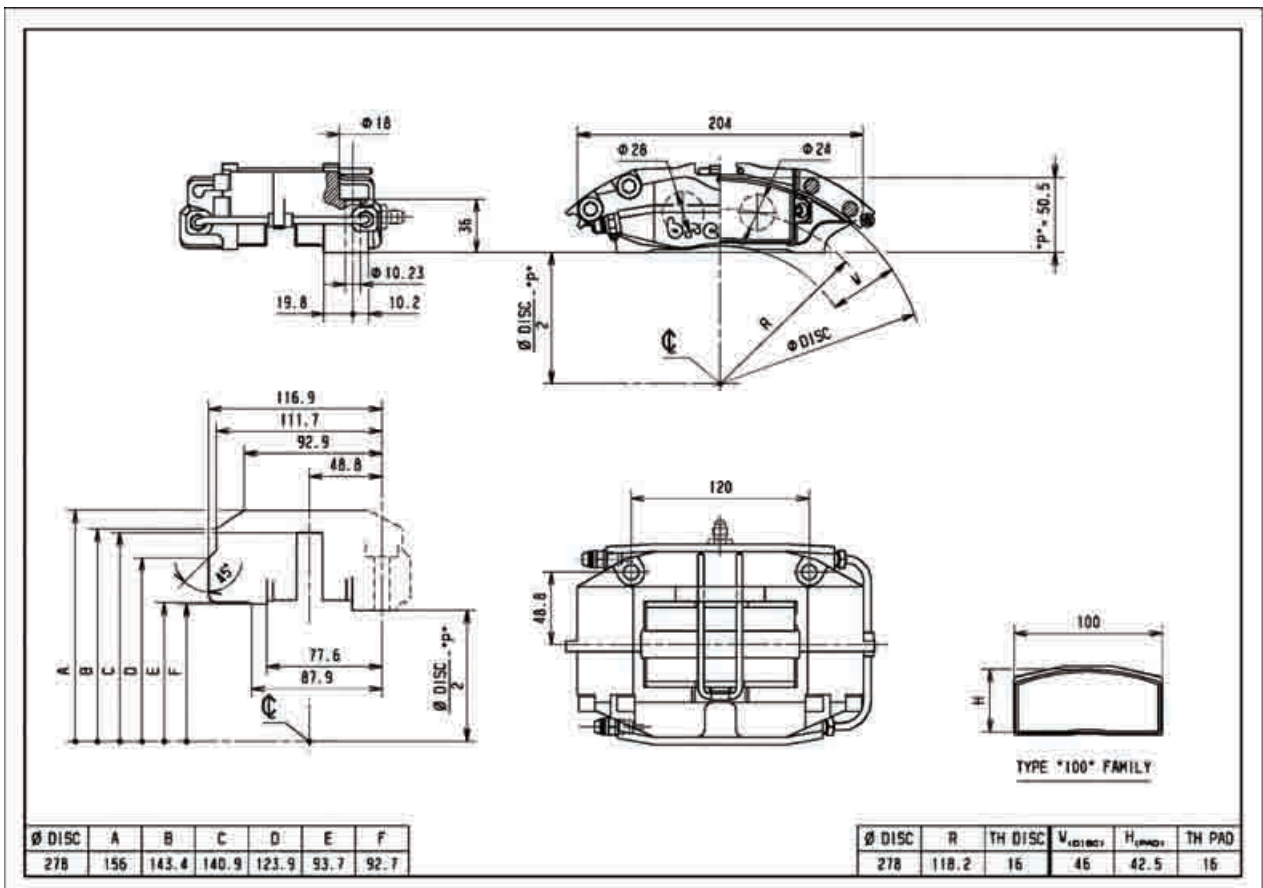
Leading

RH **X2.029.74**

LH **X2.029.73**

TECHNICAL SPECIFICATION

Piston Size [mm]	24	Piston Area [cm ²]	21.36	Mounting Offset [mm]	48.8
	28	Pad Area [cm ²]	38	Mounting Hole Dia. [mm]	10.23
		Pad Thickness [mm]	20	Caliper Body	2 pieces
		Pad Family	"100"	Caliper Material	Aluminium
		Disc Thickness [mm]	16	Piston Insert	-
		Hydraulic Threads	M10x1	Weight [Kg]	1.70
		Mounting Hole Center [mm]	120	Fluid Capacity	35.24





P/N XA2.29.11/14

4 PISTONS IRL



TYPICAL APPLICATION

IRL

MOUNTING INFORMATION

Trailing

RH **XA2.29.12**

LH **XA2.29.11**

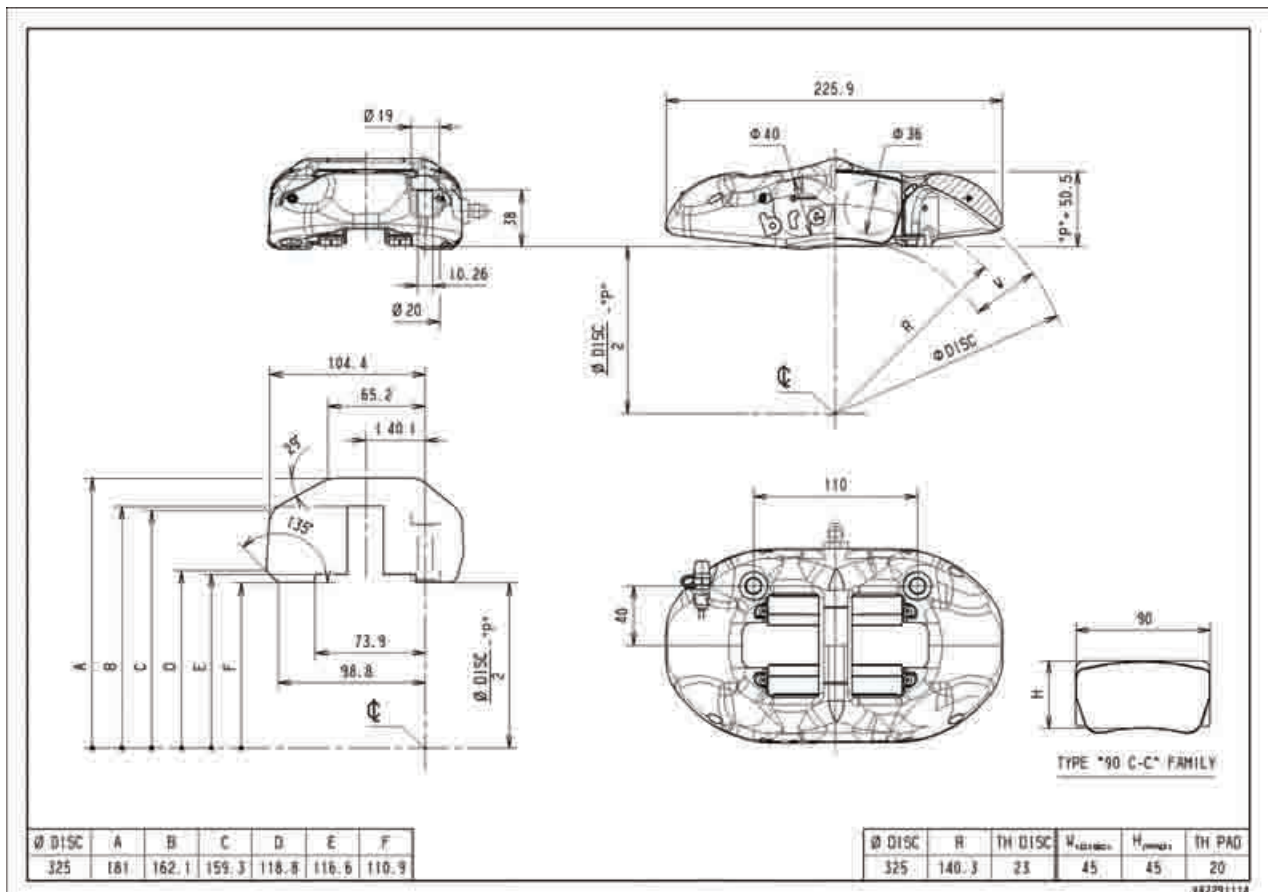
Leading

RH **XA2.29.14**

LH **XA2.29.13**

TECHNICAL SPECIFICATION

Piston Size [mm]	36	Piston Area [cm ²]	45.49	Mounting Offset [mm]	40
	40	Pad Area [cm ²]	38.2	Mounting Hole Dia. [mm]	10.26
		Pad Thickness [mm]	20	Caliper Body	Monobloc
		Pad Family	"90C-C"	Caliper Material	Aluminium
		Disc Thickness [mm]	23	Piston Insert	Aluminium
		Hydraulic Threads	M10x1	Weight [Kg]	1.50
		Mounting Hole Center [mm]	110	Fluid Capacity	45.49





P/N XA3.B7.51/54

4 PISTONS IRL



TYPICAL APPLICATION

Nascar

MOUNTING INFORMATION

Trailing

RH **XA3.B7.52**

LH **XA3.B7.51**

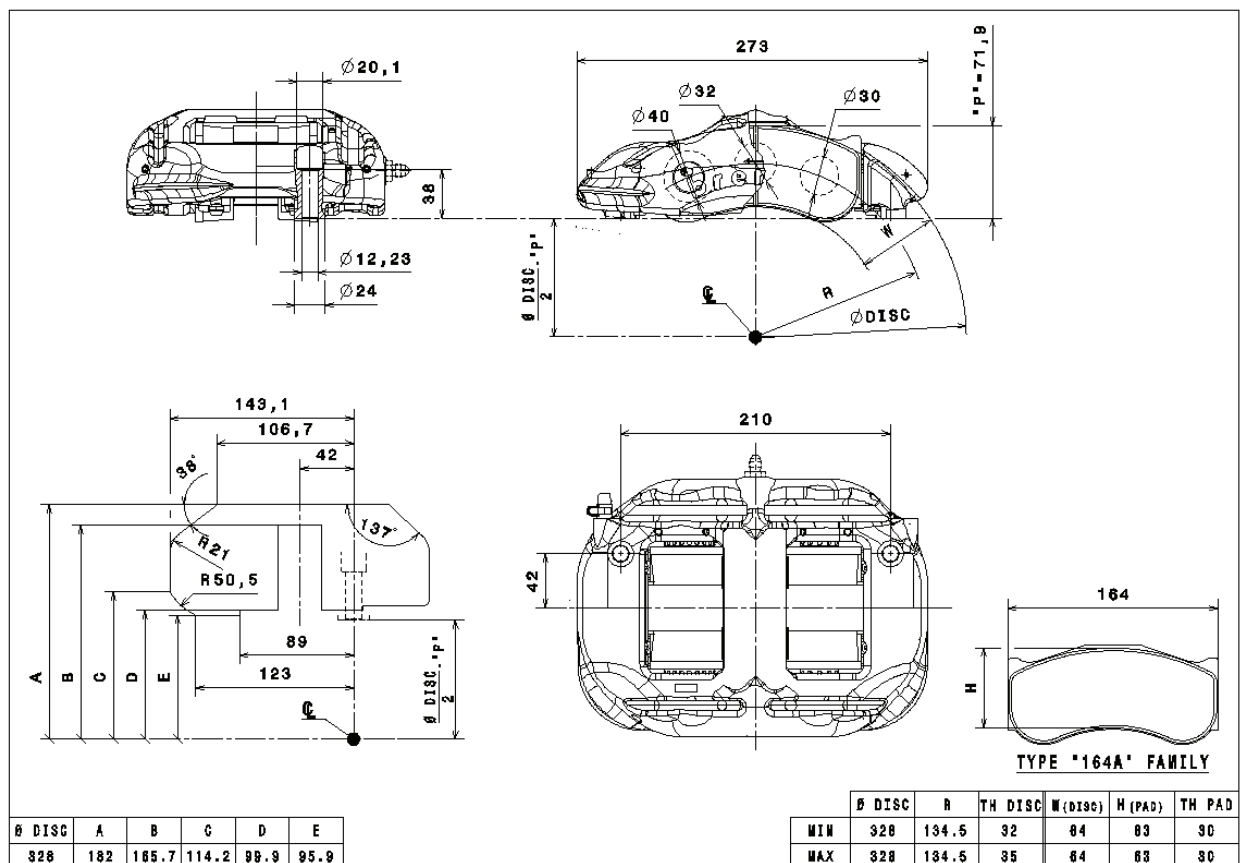
Leading

RH **XA2.B7.54**

LH **XA2.B7.53**

TECHNICAL SPECIFICATION

Piston Size [mm]	30	Piston Area [cm ²]	55.35	Mounting Offset [mm]	42
	32	Pad Area [cm ²]	93	Mounting Hole Dia. [mm]	12.23
	40	Pad Thickness [mm]	30	Caliper Body	Monobloc
		Pad Family	"164A"	Caliper Material	Aluminium
		Disc Thickness [mm]	32 - 35	Piston Insert	
		Hydraulic Threads	M10x1	Weight [Kg]	3.3
		Mounting Hole Center [mm]	210	Fluid Capacity	168.84



XA3B75154



P/N XA4.F1.01/02

6 PISTON CALIPER



TYPICAL APPLICATION

Grand Touring

MOUNTING INFORMATION

Trailing

RH **XA4.F1.02**

LH **XA4.F1.01**

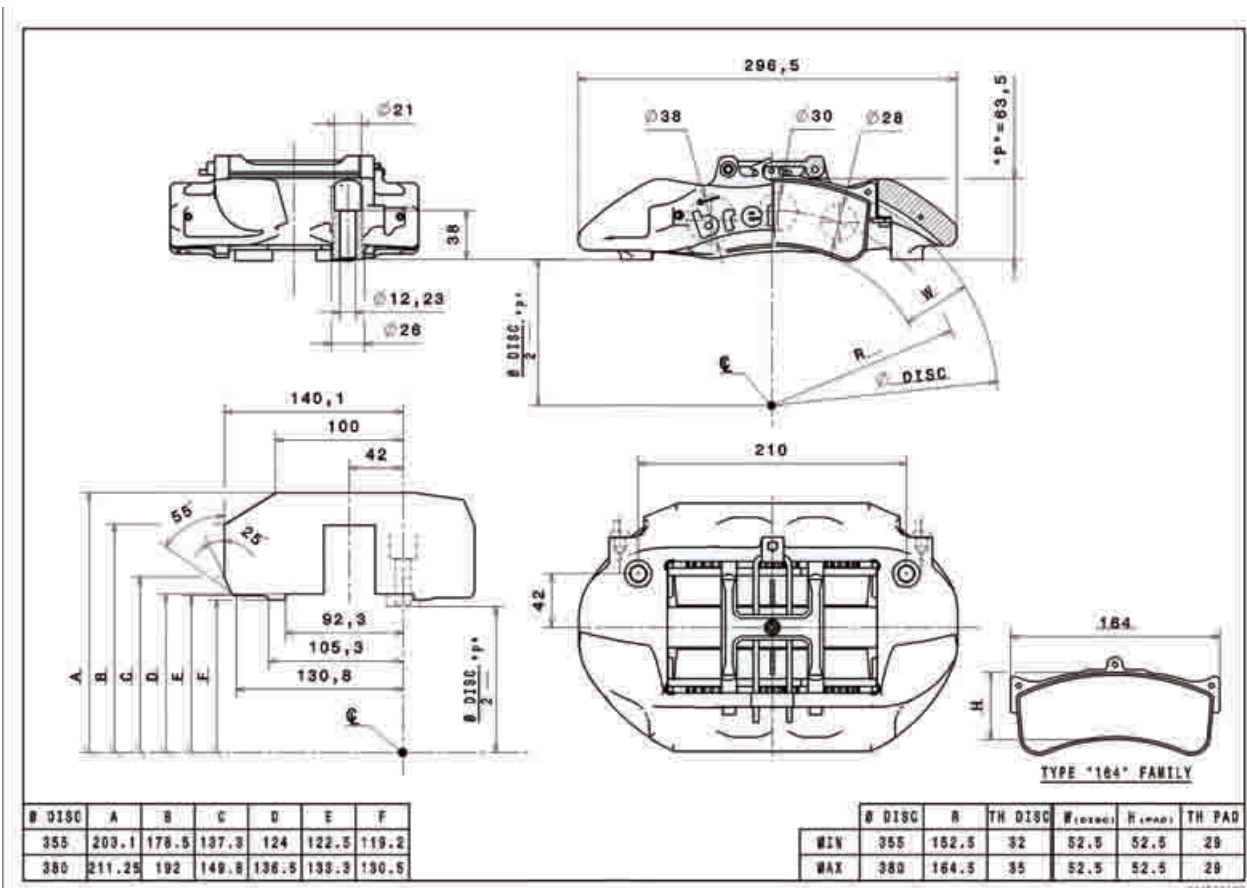
Leading

RH **XA4.F1.02**

LH **XA4.F1.01**

TECHNICAL SPECIFICATION

Piston Size [mm]	28	Piston Area [cm ²]	49.13	Mounting Offset [mm]	42
	30	Pad Area [cm ²]	78.5	Mounting Hole Dia. [mm]	12.23
	38	Pad Thickness [mm]	29	Caliper Body	Monobloc
		Pad Family	"164"	Caliper Material	Aluminium
		Disc Thickness [mm]	32 - 35	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	3.10
		Mounting Hole Center [mm]	210	Fluid Capacity	115.4





P/N XA4.F1.11/12

6 PISTON CALIPER



TYPICAL APPLICATION

Grand Touring

MOUNTING INFORMATION

Trailing

RH **XA4.F1.12**

LH **XA4.F1.11**

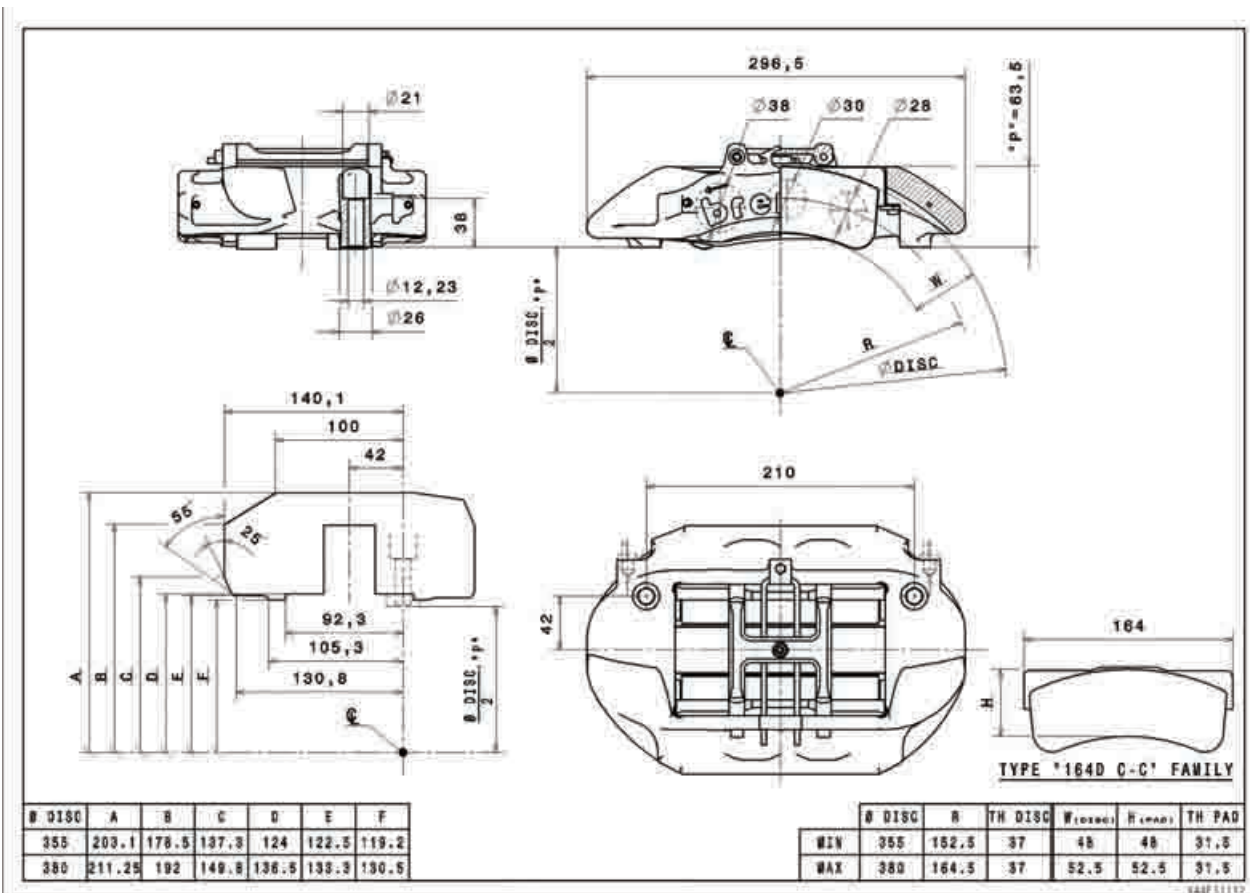
Leading

RH **XA4.F1.12**

LH **XA4.F1.11**

TECHNICAL SPECIFICATION

Piston Size [mm]	28	Piston Area [cm ²]	49.13	Mounting Offset [mm]	42
	30	Pad Area [cm ²]	71	Mounting Hole Dia. [mm]	12.23
	38	Pad Thickness [mm]	31.5	Caliper Body	Monobloc
		Pad Family	"164C-C"	Caliper Material	Aluminium
		Disc Thickness [mm]	37	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	3.10
		Mounting Hole Center [mm]	210	Fluid Capacity	120.3





P/N XA4.F1.21/22

6 PISTON CALIPER



TYPICAL APPLICATION

Grand Touring

MOUNTING INFORMATION

Trailing

RH **XA4.F1.22**

LH **XA4.F1.21**

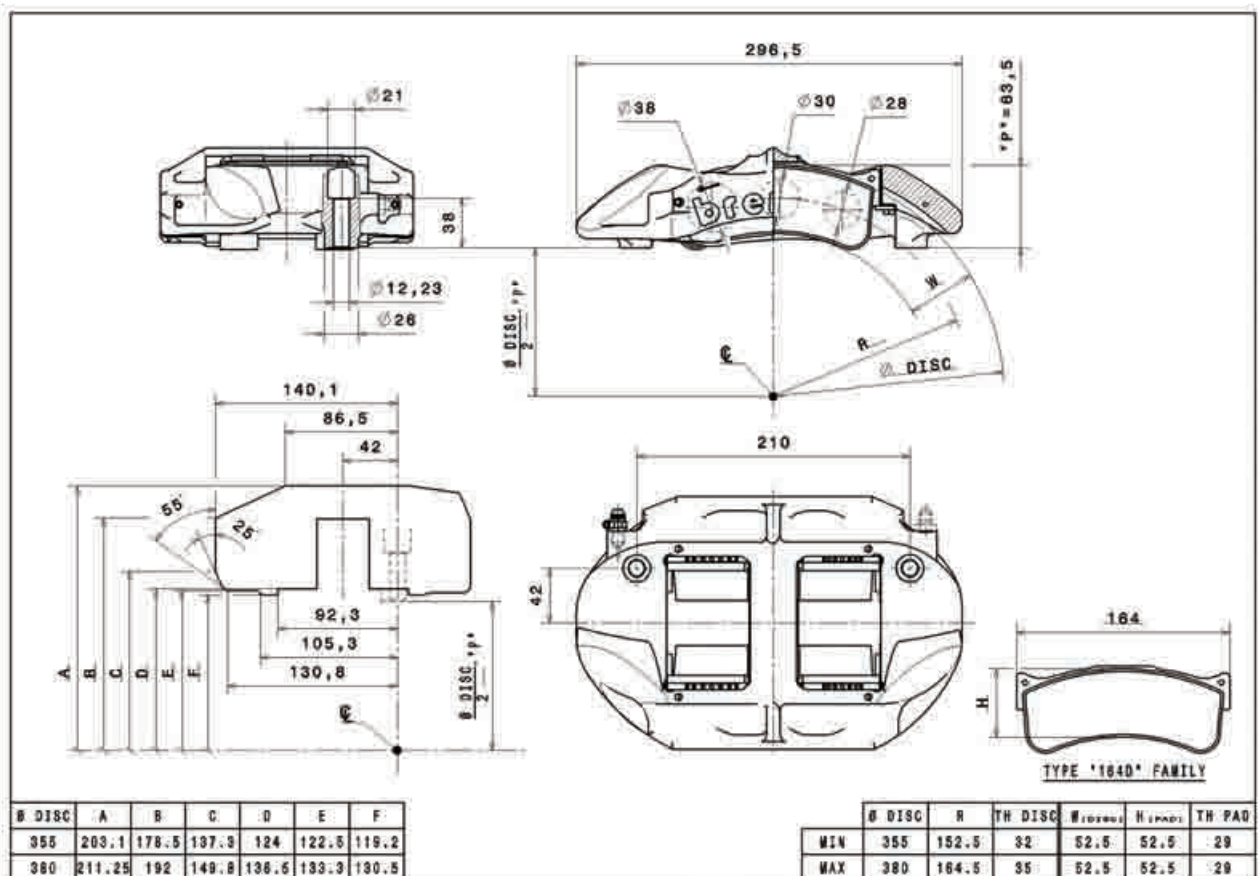
Leading

RH **XA4.F1.22**

LH **XA4.F1.21**

TECHNICAL SPECIFICATION

Piston Size [mm]	28	Piston Area [cm ²]	49.13	Mounting Offset [mm]	42
	30	Pad Area [cm ²]	78.5	Mounting Hole Dia. [mm]	12.23
	38	Pad Thickness [mm]	29	Caliper Body	Monobloc
		Pad Family	"164"	Caliper Material	Aluminium
		Disc Thickness [mm]	32 - 35	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	3.10
		Mounting Hole Center [mm]	210	Fluid Capacity	115.4



Ø DISC	A	B	C	D	E	F
355	203.1	178.5	137.3	124	122.5	119.2
380	211.25	192	149.8	136.6	133.3	130.5

	Ø DISC	R	TH DISC	W FIDRUL	H PAD	TH PAD
MIN	355	152.5	32	52.5	52.5	29
MAX	380	164.5	35	52.5	52.5	29

RAMT2121



P/N XA4.F1.31/32

6 PISTON CALIPER



TYPICAL APPLICATION

Grand Touring

MOUNTING INFORMATION

Trailing

RH **XA4.F1.32**

LH **XA4.F1.31**

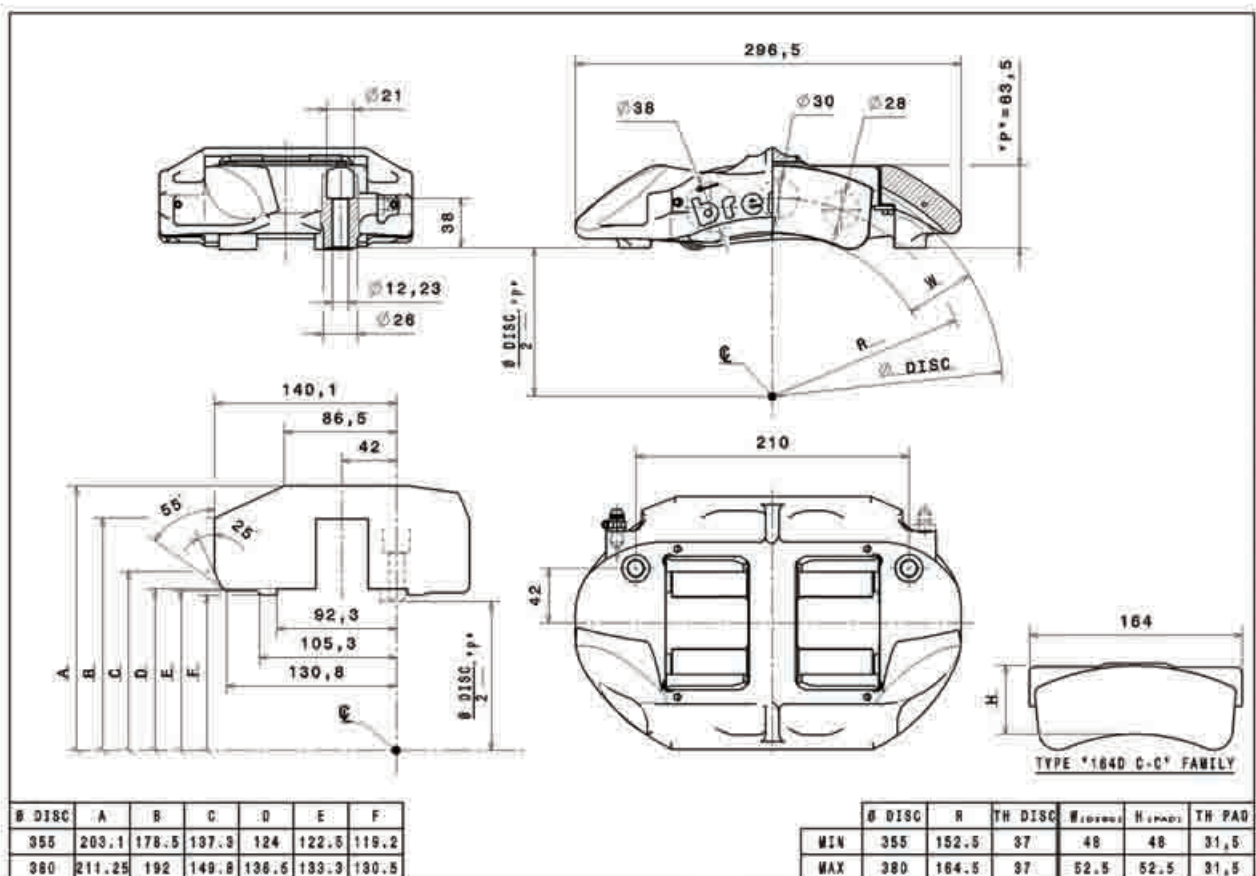
Leading

RH **XA4.F1.32**

LH **XA4.F1.31**

TECHNICAL SPECIFICATION

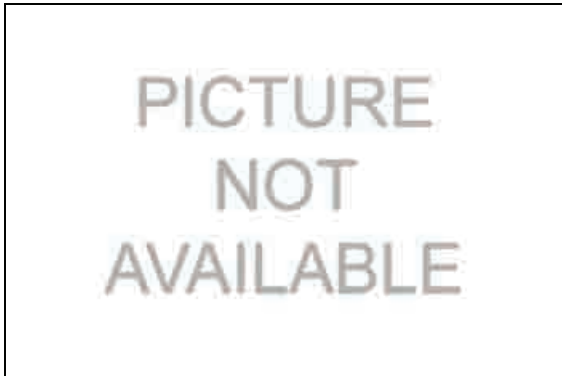
Piston Size [mm]	28	Piston Area [cm ²]	49.13	Mounting Offset [mm]	42
	30	Pad Area [cm ²]	71	Mounting Hole Dia. [mm]	12.23
	38	Pad Thickness [mm]	31.5	Caliper Body	Monobloc
		Pad Family	"164C-C"	Caliper Material	Aluminium
		Disc Thickness [mm]	37	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	3.10
		Mounting Hole Center [mm]	210	Fluid Capacity	120.3





P/N XA5.C2.01/02

6 PISTON CALIPER



TYPICAL APPLICATION

GT Narrow

MOUNTING INFORMATION

Trailing

RH **XA5.C2.02**

LH **XA5.C2.01**

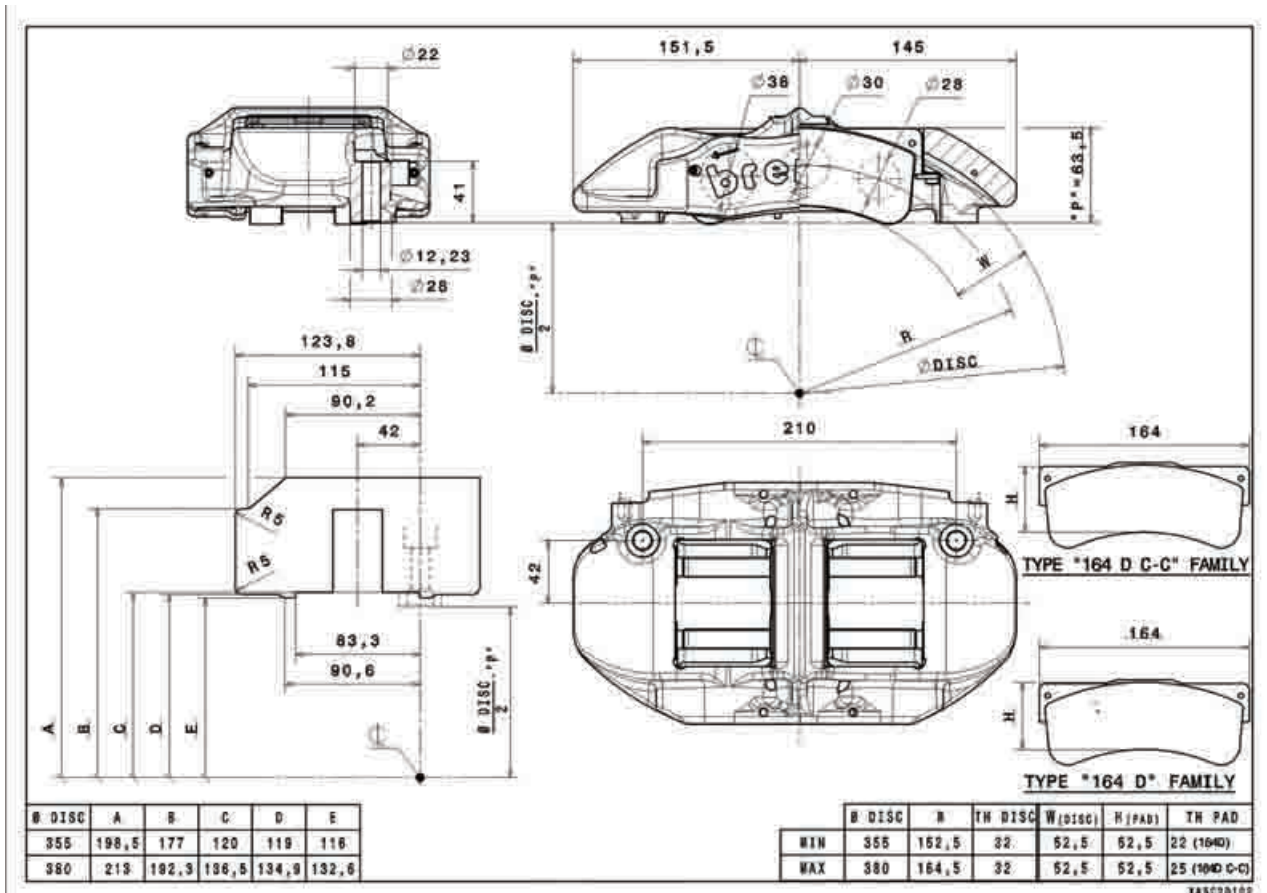
Leading

RH **XA5.C2.02**

LH **XA5.C2.01**

TECHNICAL SPECIFICATION

Piston Size [mm]	28	Piston Area [cm ²]	49.13	Mounting Offset [mm]	42
	30	Pad Area [cm ²]	78.5	Mounting Hole Dia. [mm]	10.23
	38	Pad Thickness [mm]	25	Caliper Body	Monobloc
		Pad Family	"164"	Caliper Material	Aluminium
		Disc Thickness [mm]	25 - 32	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	
		Mounting Hole Center [mm]	210	Fluid Capacity	81.07





P/N XA5.E5.01/04

6 PISTON CALIPER



TYPICAL APPLICATION

GP2

MOUNTING INFORMATION

Trailing

RH **XA5.E5.02**

LH **XA5.E5.01**

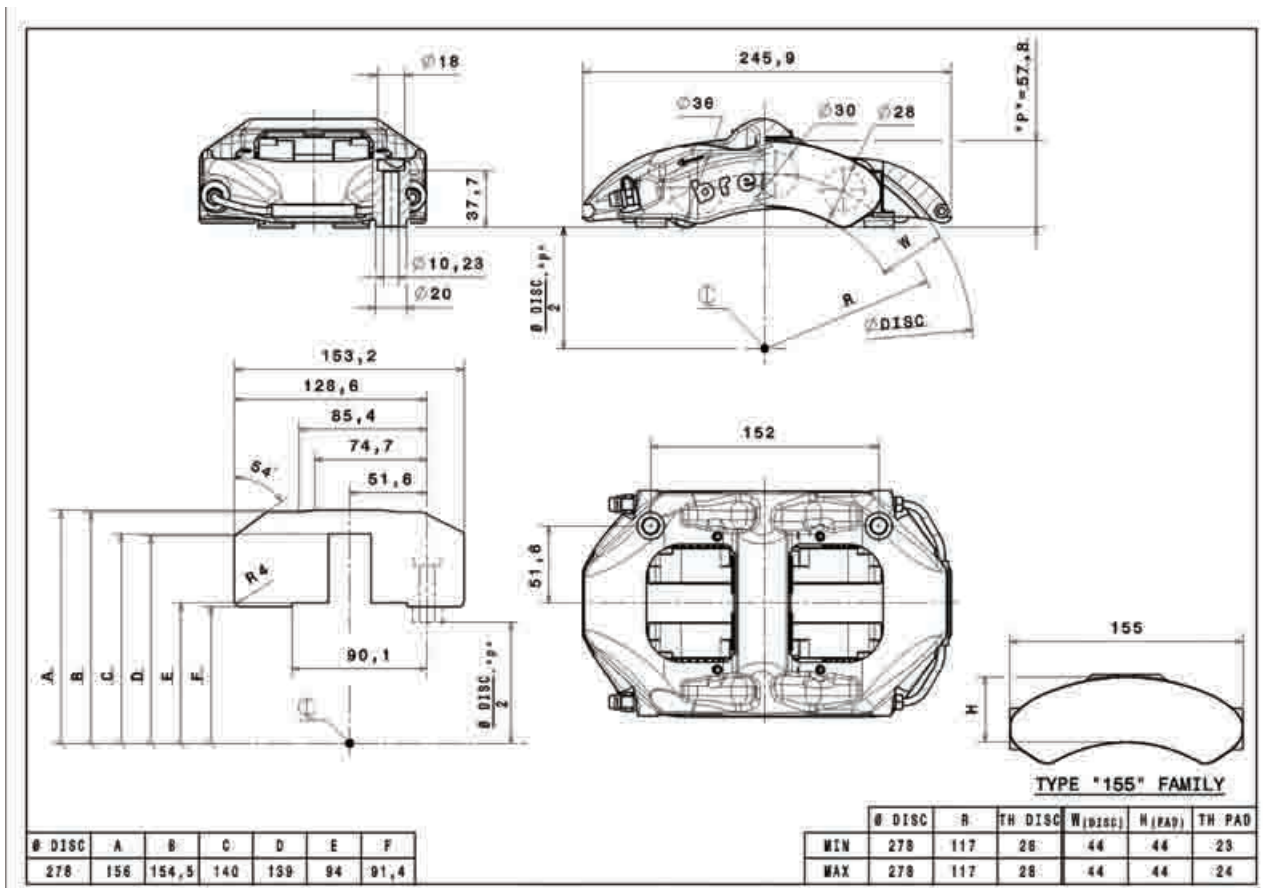
Leading

RH **XA5.E5.04**

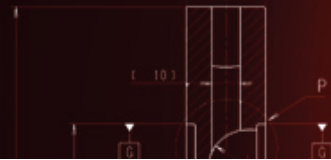
LH **XA5.E5.03**

TECHNICAL SPECIFICATION

Piston Size [mm]	28	Piston Area [cm ²]	46.80	Mounting Offset [mm]	51.6
	30	Pad Area [cm ²]	63	Mounting Hole Dia. [mm]	10.23
	36	Pad Thickness [mm]	23 - 24	Caliper Body	Monobloc
		Pad Family	"155 C-C"	Caliper Material	Aluminium
		Disc Thickness [mm]	26 - 28	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	1.85
		Mounting Hole Center [mm]	152	Fluid Capacity	77.23



XASER0104



P/N XA6.61.01/04

6 PISTON CALIPER

TYPICAL APPLICATION

GT

MOUNTING INFORMATION

Trailing

RH **XA6.61.02**

LH **XA6.61.01**

Leading

RH **XA6.61.04**

LH **XA6.61.03**



TECHNICAL SPECIFICATION

Piston Size [mm] **28**
30
38

Piston Area [cm²] **49.13**
Pad Area [cm²]
Pad Thickness [mm]
Pad Family
Disc Thickness [mm]
Hydraulic Threads
Mounting Hole Center [mm]

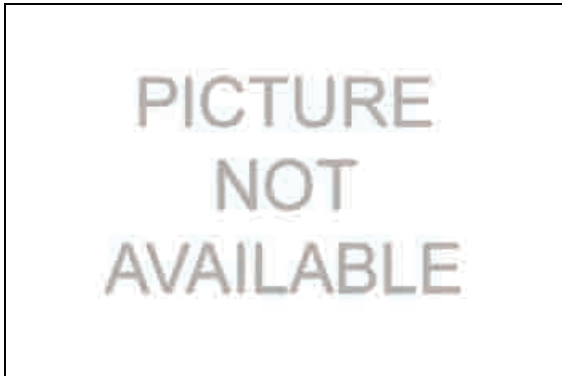
Mounting Offset [mm]
Mounting Hole Dia. [mm]
Caliper Body **Monobloc**
Caliper Material **Aluminium**
Piston Insert **Steel**
Weight [Kg]
Fluid Capacity

DRAWING
NOT
AVAILABLE



P/N XA6.H7.01/02

6 PISTON CALIPER



TYPICAL APPLICATION

Grand AM

MOUNTING INFORMATION

Trailing

RH **XA6.H7.02**

LH **XA6.H7.01**

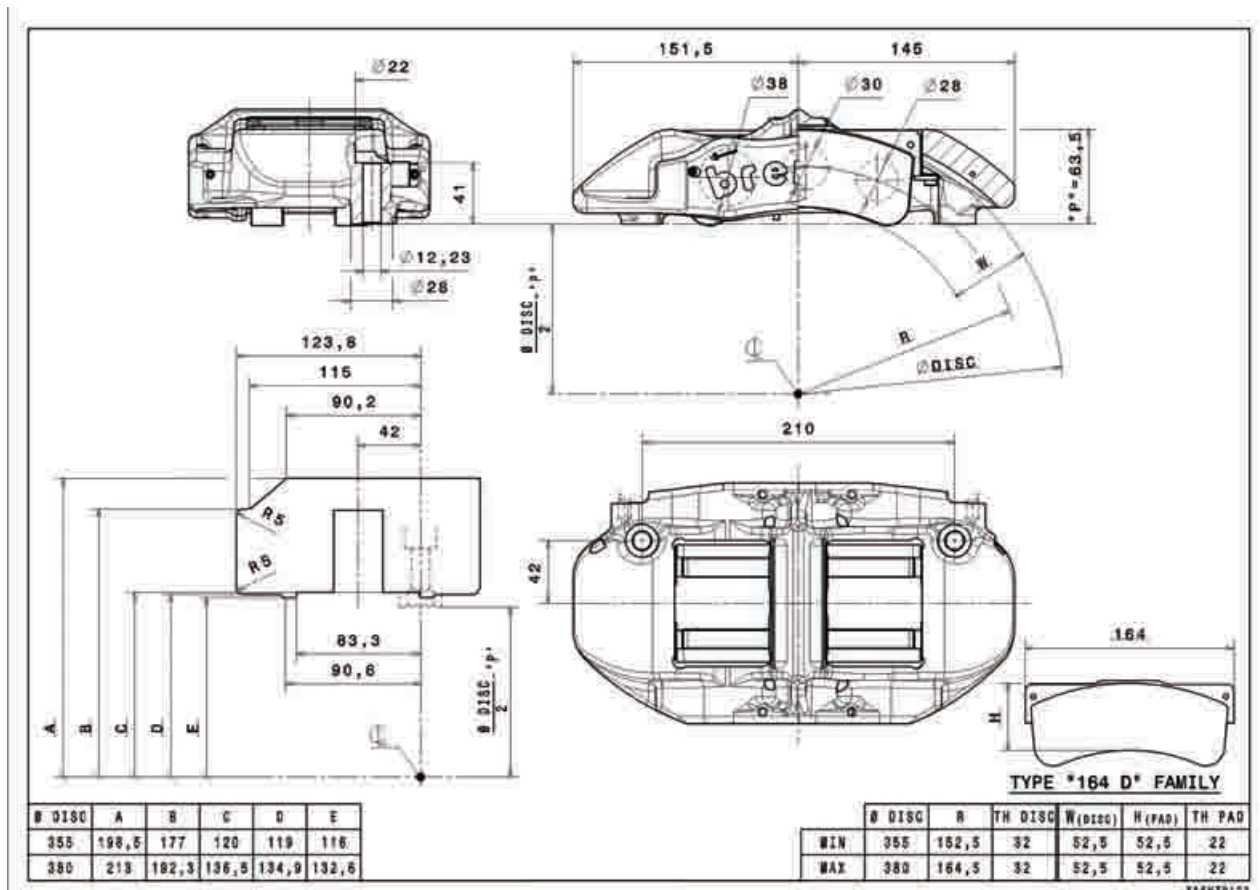
Leading

RH **XA6.H7.02**

LH **XA6.H7.01**

TECHNICAL SPECIFICATION

Piston Size [mm]	28	Piston Area [cm ²]	49.13	Mounting Offset [mm]	42
	30	Pad Area [cm ²]	78.5	Mounting Hole Dia. [mm]	12.23
	38	Pad Thickness [mm]	22	Caliper Body	Monobloc
		Pad Family	"164"	Caliper Material	Aluminium
		Disc Thickness [mm]	32	Piston Insert	Steel
		Hydraulic Threads	M10x1	Weight [Kg]	
		Mounting Hole Center [mm]	210	Fluid Capacity	81.07





P/N XA3.02.11/12

6 PISTON CALIPER



TYPICAL APPLICATION

Grand Touring

MOUNTING INFORMATION

Trailing

RH **XA3.02.12**

LH **XA3.02.11**

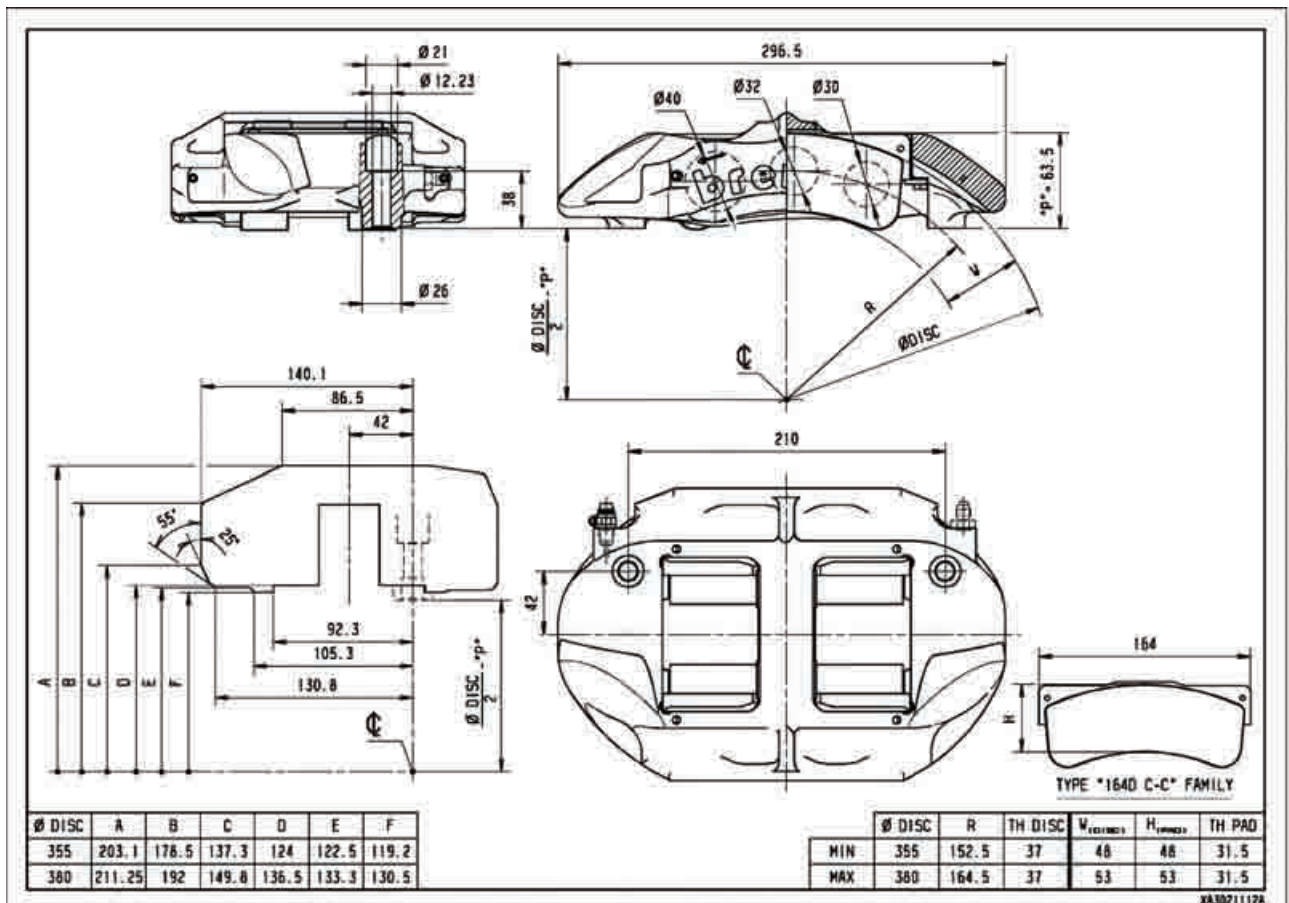
Leading

RH **XA3.02.12**

LH **XA3.02.11**

TECHNICAL SPECIFICATION

Piston Size [mm]	30	Piston Area [cm ²]	55.35	Mounting Offset [mm]	42
	32	Pad Area [cm ²]	71	Mounting Hole Dia. [mm]	12.23
	40	Pad Thickness [mm]	31.5	Caliper Body	Monobloc
		Pad Family	"164C-C"	Caliper Material	Aluminium
		Disc Thickness [mm]	37	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.90
		Mounting Hole Center [mm]	210	Fluid Capacity	135.6





P/N XA3.02.21/22

6 PISTON CALIPER



TYPICAL APPLICATION

Grand Touring

MOUNTING INFORMATION

Trailing

RH **XA3.02.22**

LH **XA3.02.21**

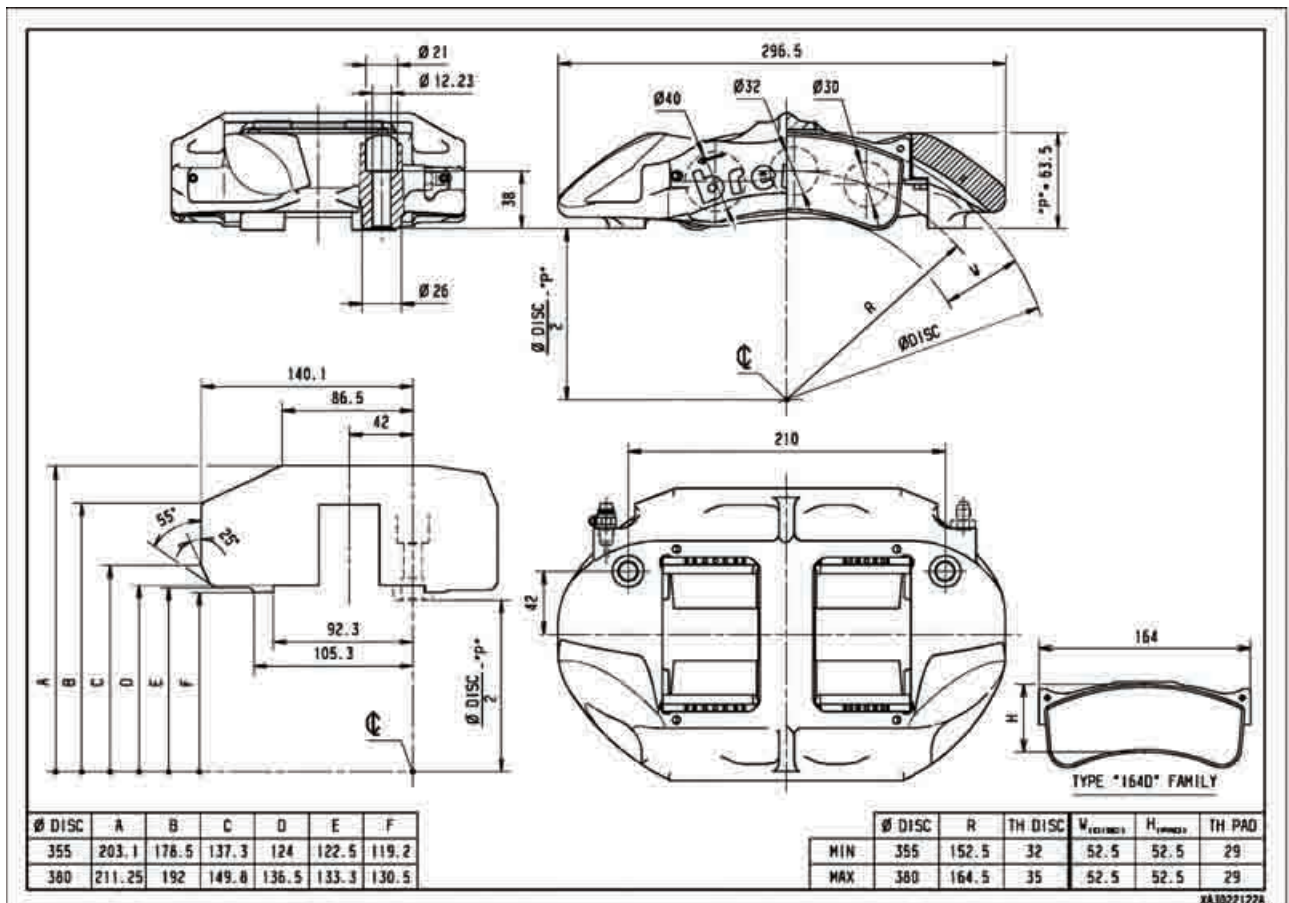
Leading

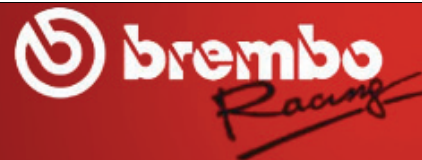
RH **XA3.02.22**

LH **XA3.02.21**

TECHNICAL SPECIFICATION

Piston Size [mm]	30	Piston Area [cm ²]	55.35	Mounting Offset [mm]	42
	32	Pad Area [cm ²]	78.5	Mounting Hole Dia. [mm]	12.23
	40	Pad Thickness [mm]	29	Caliper Body	Monobloc
		Pad Family	"164D"	Caliper Material	Aluminium
		Disc Thickness [mm]	32 - 35	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.90
		Mounting Hole Center [mm]	210	Fluid Capacity	130.0





P/N XA3.02.31/32

6 PISTON CALIPER



TYPICAL APPLICATION

Grand Touring

MOUNTING INFORMATION

Trailing

RH **XA3.02.32**

LH **XA3.02.31**

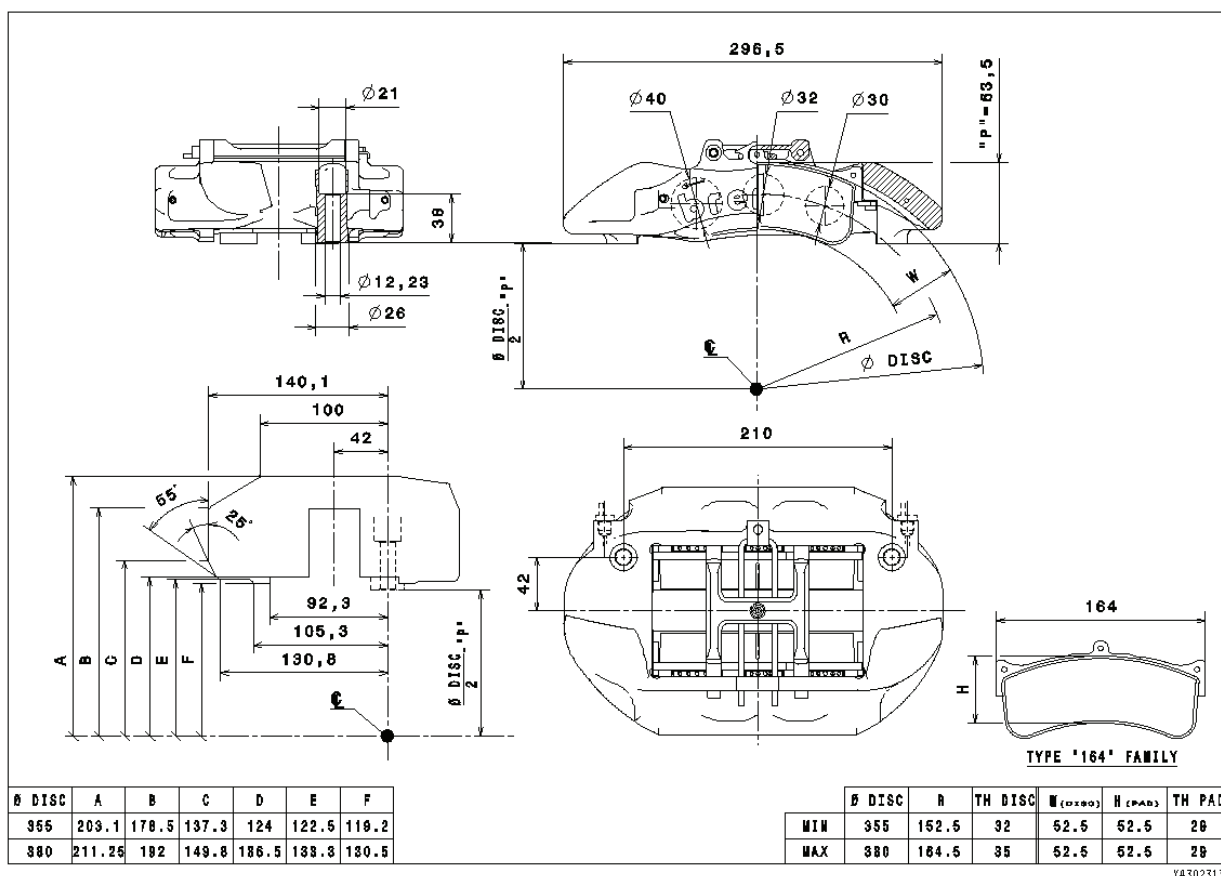
Leading

RH **XA3.02.32**

LH **XA3.02.31**

TECHNICAL SPECIFICATION

Piston Size [mm]	30	Piston Area [cm ²]	55.35	Mounting Offset [mm]	42
	32	Pad Area [cm ²]	78.5	Mounting Hole Dia. [mm]	12.23
	40	Pad Thickness [mm]	29	Caliper Body	Monobloc
		Pad Family	"164"	Caliper Material	Aluminium
		Disc Thickness [mm]	32 - 35	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.90
		Mounting Hole Center [mm]	210	Fluid Capacity	130.0



XA3023132



P/N XA3.02.41/42

6 PISTON CALIPER



TYPICAL APPLICATION

Grand Touring

MOUNTING INFORMATION

Trailing

RH **XA3.02.42**

LH **XA3.02.41**

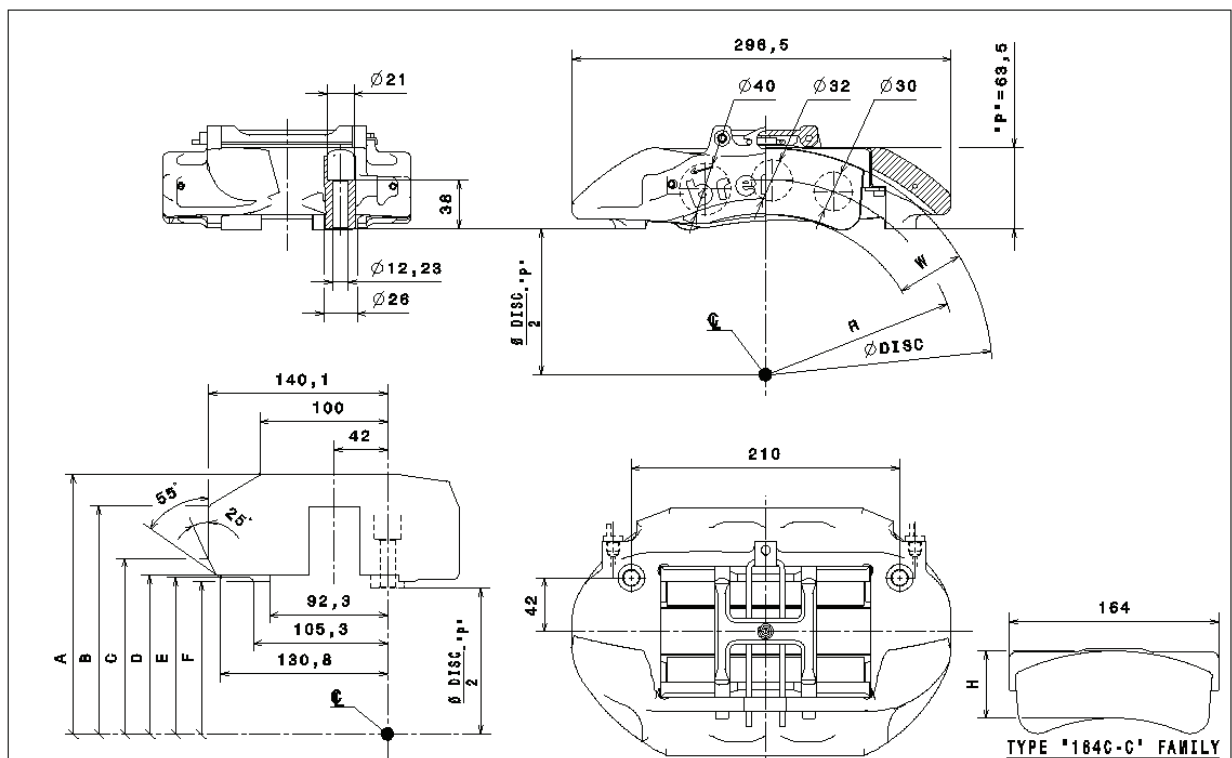
Leading

RH **XA3.02.42**

LH **XA3.02.41**

TECHNICAL SPECIFICATION

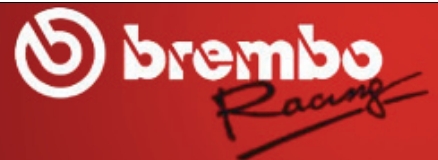
Piston Size [mm]	30	Piston Area [cm ²]	55.35	Mounting Offset [mm]	42
	32	Pad Area [cm ²]	71	Mounting Hole Dia. [mm]	12.23
	40	Pad Thickness [mm]	31.5	Caliper Body	Monobloc
		Pad Family	"164C-C"	Caliper Material	Aluminium
		Disc Thickness [mm]	37	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.90
		Mounting Hole Center [mm]	210	Fluid Capacity	135.6



Ø DISC	A	B	C	D	E	F
355	209.1	178.5	137.3	124	122.5	118.2
380	211.25	182	149.8	186.5	138.8	130.5

	Ø DISC	R	TH DISC	W (PISTON)	H (PAD)	TH PAD
MIN	355	162.5	37	48	48	31.5
MAX	380	164.5	37	52.5	52.5	31.5

XA3024142



P/N XA3.40.91/94

6 PISTON CALIPER



TYPICAL APPLICATION

GT

MOUNTING INFORMATION

Trailing

RH **XA3.40.92**

LH **XA3.40.91**

Leading

RH **XA3.40.94**

LH **XA3.40.93**

TECHNICAL SPECIFICATION

Piston Size [mm]	30	Piston Area [cm ²]	55.35	Mounting Offset [mm]	
	32	Pad Area [cm ²]		Mounting Hole Dia. [mm]	
	40	Pad Thickness [mm]		Caliper Body	Monobloc
		Pad Family		Caliper Material	Aluminium
		Disc Thickness [mm]		Piston Insert	Steel
		Hydraulic Threads	M10x1	Weight [Kg]	
		Mounting Hole Center [mm]		Fluid Capacity	#VALORE!

DRAWING
NOT
AVAILABLE



P/N X99.E8.01/04

6 PISTON TRANS AM CALIPER



TYPICAL APPLICATION

Trans Am Front

MOUNTING INFORMATION

Trailing

RH **X99.E8.02**

LH **X99.E8.01**

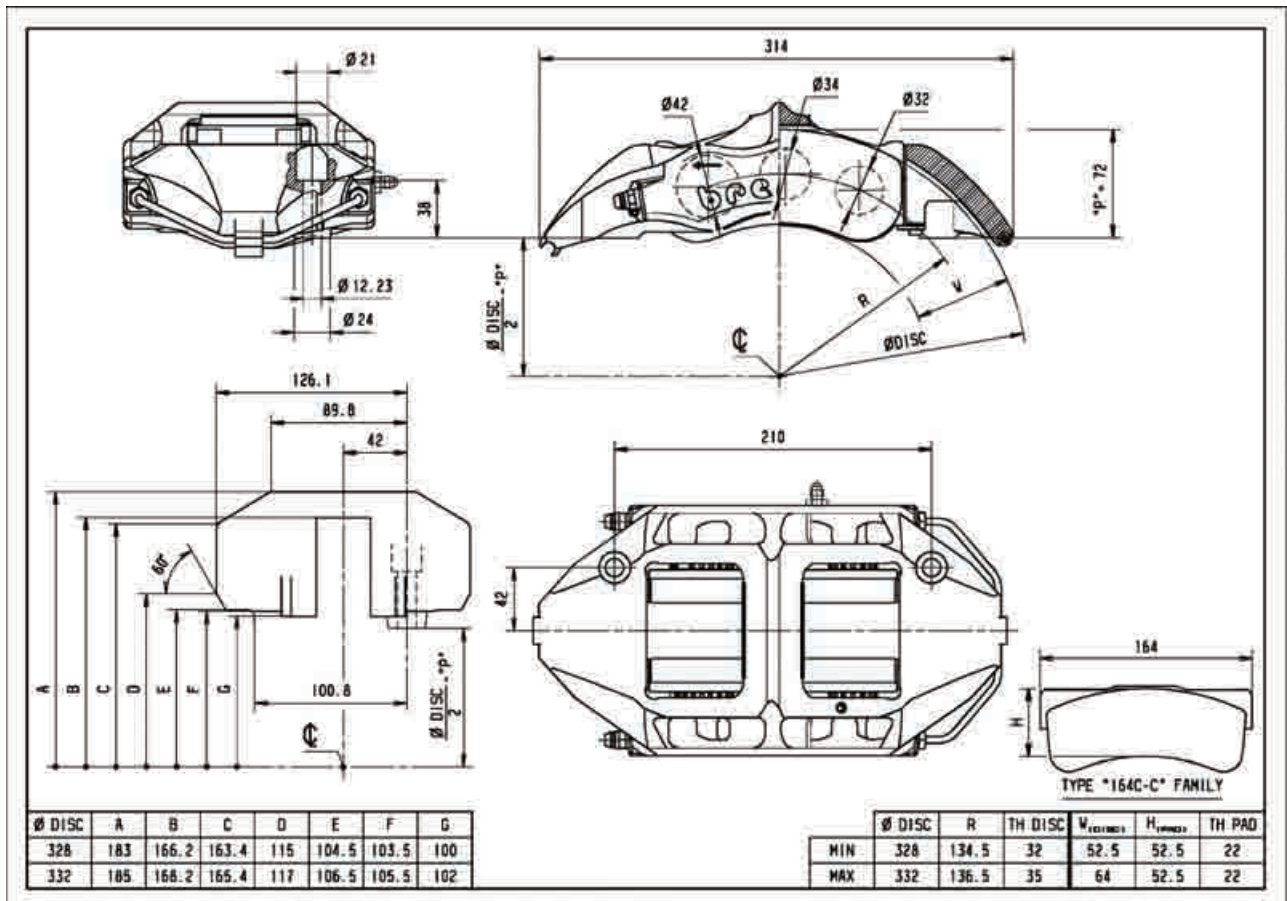
Leading

RH **X99.E8.04**

LH **X99.E8.03**

TECHNICAL SPECIFICATION

Piston Size [mm]	32	Piston Area [cm ²]	61.95	Mounting Offset [mm]	42
	34	Pad Area [cm ²]	81	Mounting Hole Dia. [mm]	12.23
	42	Pad Thickness [mm]	22	Caliper Body	Monobloc
		Pad Family	"164A"	Caliper Material	Aluminium
		Disc Thickness [mm]	32 - 35	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	
		Mounting Hole Center [mm]	210	Fluid Capacity	102.2





P/N X93.41.21/24

8 PISTON CALIPER



TYPICAL APPLICATION

WRC & Touring Car

MOUNTING INFORMATION

Trailing

RH **X93.41.22**

LH **X93.41.21**

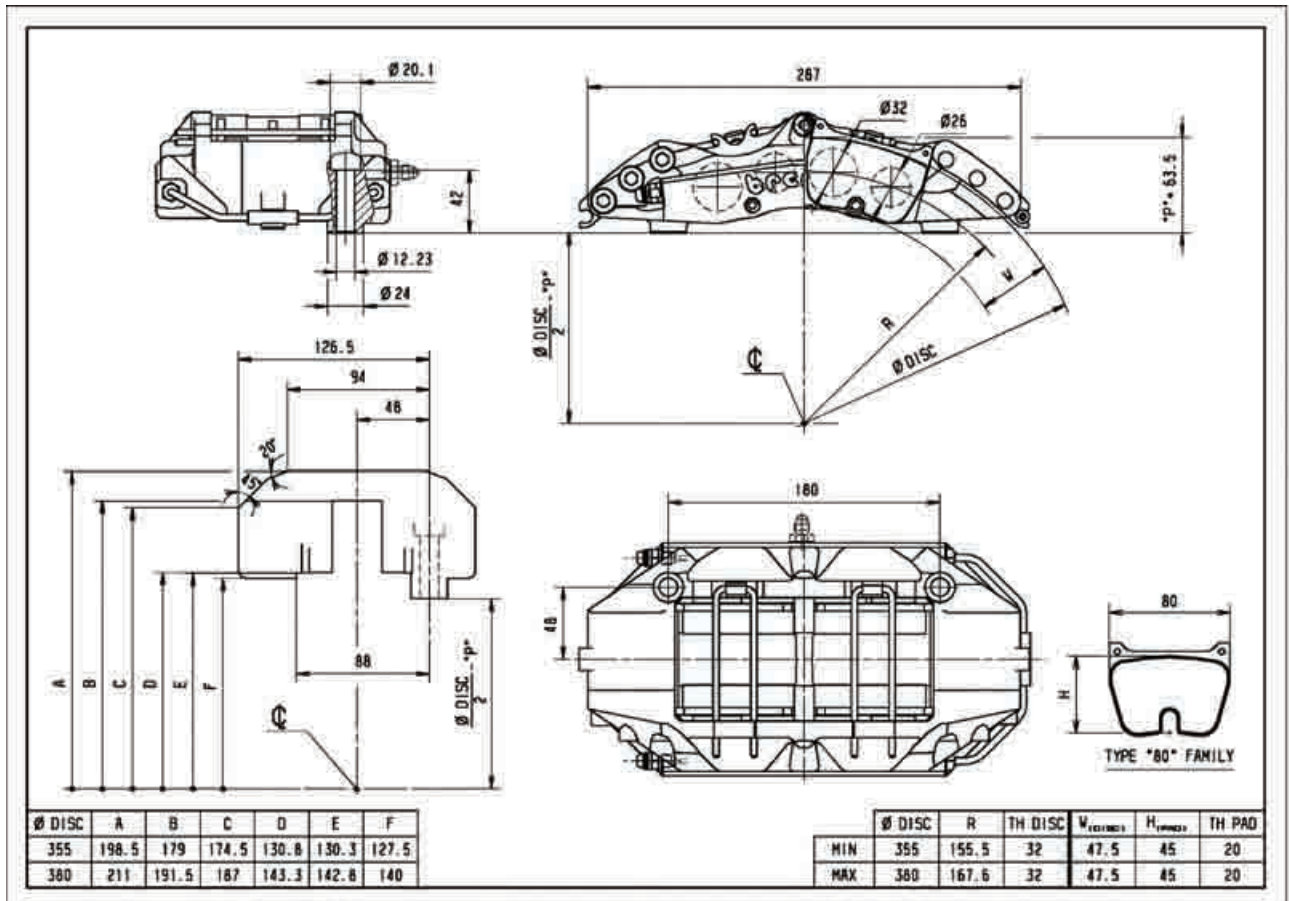
Leading

RH **X93.41.24**

LH **X93.41.23**

TECHNICAL SPECIFICATION

Piston Size [mm]	26	Piston Area [cm ²]	53.40	Mounting Offset [mm]	48
	32	Pad Area [cm ²]	31.6	Mounting Hole Dia. [mm]	12.23
	26	Pad Thickness [mm]	20	Caliper Body	2 Pieces
	32	Pad Family	"80"	Caliper Material	Aluminium
		Disc Thickness [mm]	32	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.98
		Mounting Hole Center [mm]	180	Fluid Capacity	82.78





P/N X97.60.21/24

8 PISTON CALIPER



TYPICAL APPLICATION

Rally

MOUNTING INFORMATION

Trailing

RH **X97.60.21**

LH **X97.60.22**

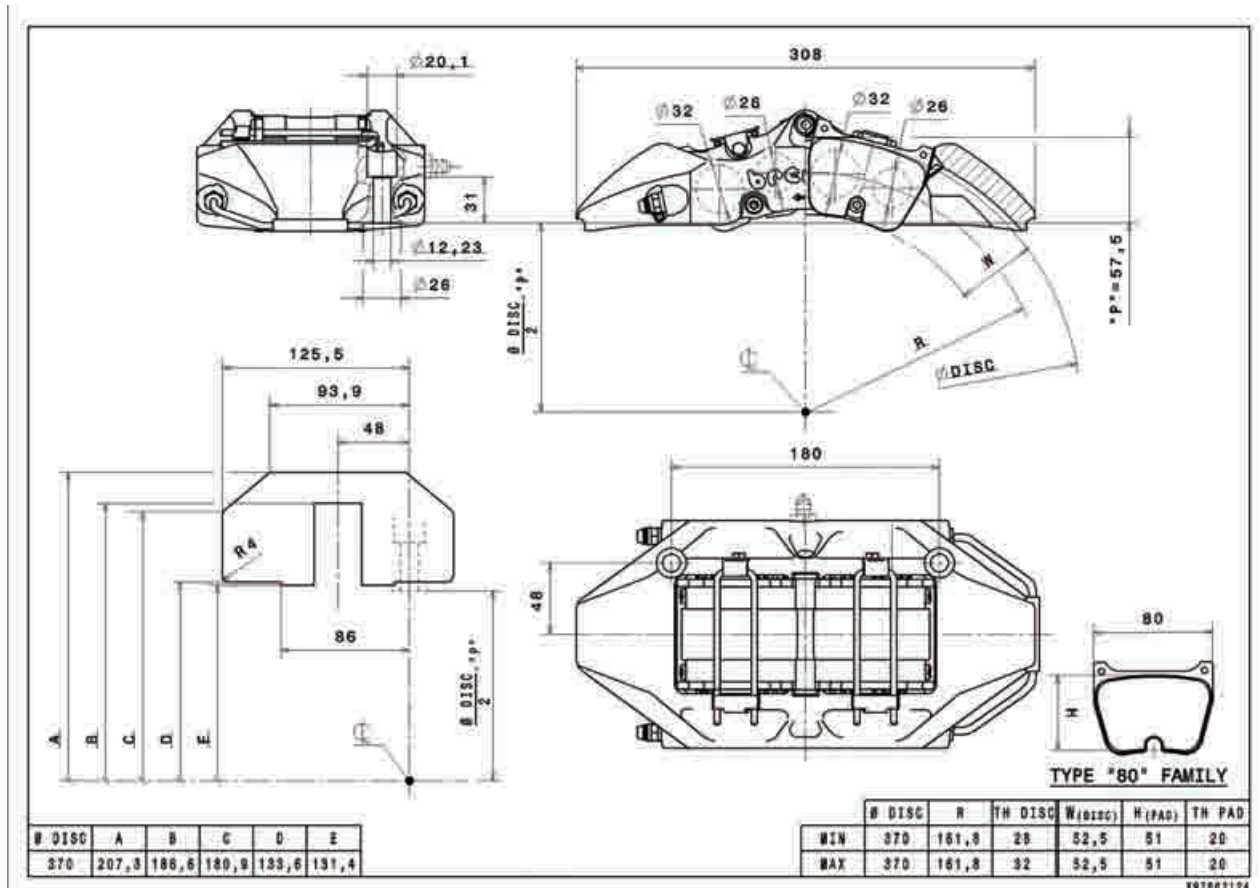
Leading

RH **X97.60.24**

LH **X97.60.23**

TECHNICAL SPECIFICATION

Piston Size [mm]	26	Piston Area [cm ²]	53.40	Mounting Offset [mm]	48
	32	Pad Area [cm ²]	34.4	Mounting Hole Dia. [mm]	12.28
	26	Pad Thickness [mm]	20	Caliper Body	Monobloc
	32	Pad Family	"80-H51"	Caliper Material	Aluminium
		Disc Thickness [mm]	28 - 32	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	
		Mounting Hole Center [mm]	180	Fluid Capacity	109.4





P/N XA5.D6.01/04

8 PISTON CALIPER



TYPICAL APPLICATION

Rally

MOUNTING INFORMATION

Trailing

RH **XA5.D6.02**

LH **XA5.D6.01**

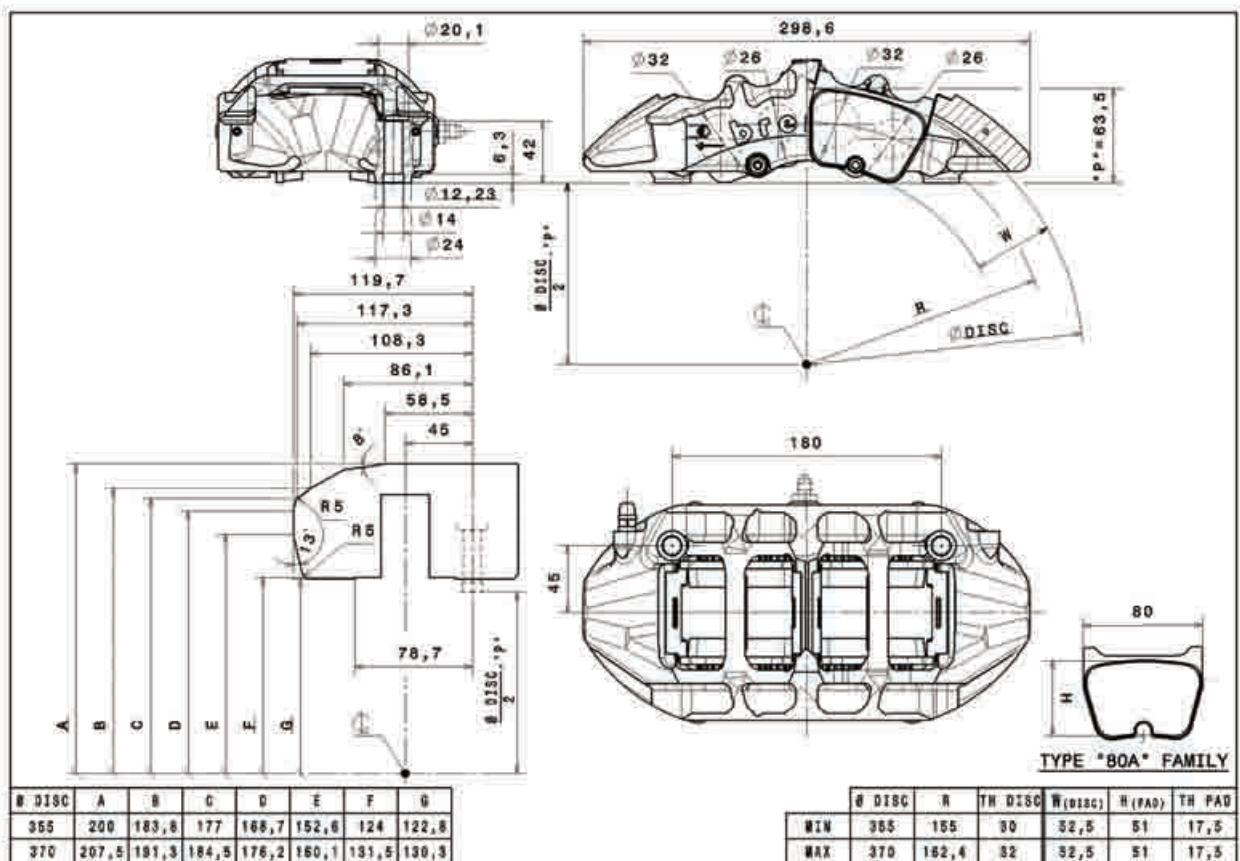
Leading

RH **XA5.D6.04**

LH **XA5.D6.03**

TECHNICAL SPECIFICATION

Piston Size [mm]	26	Piston Area [cm ²]	53.40	Mounting Offset [mm]	45
	32	Pad Area [cm ²]	34.1	Mounting Hole Dia. [mm]	12.23
	26	Pad Thickness [mm]	17.5	Caliper Body	Monobloc
	32	Pad Family	"80-H51"	Caliper Material	Aluminium
		Disc Thickness [mm]	30 - 32	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.52
		Mounting Hole Center [mm]	180	Fluid Capacity	96.13





P/N 20.7958.10/40

8 PISTON CHAMP CAR FRONT/REAR CALIPER



TYPICAL APPLICATION

Champ Car

MOUNTING INFORMATION

Trailing

RH **20.7958.20**

LH **20.7958.10**

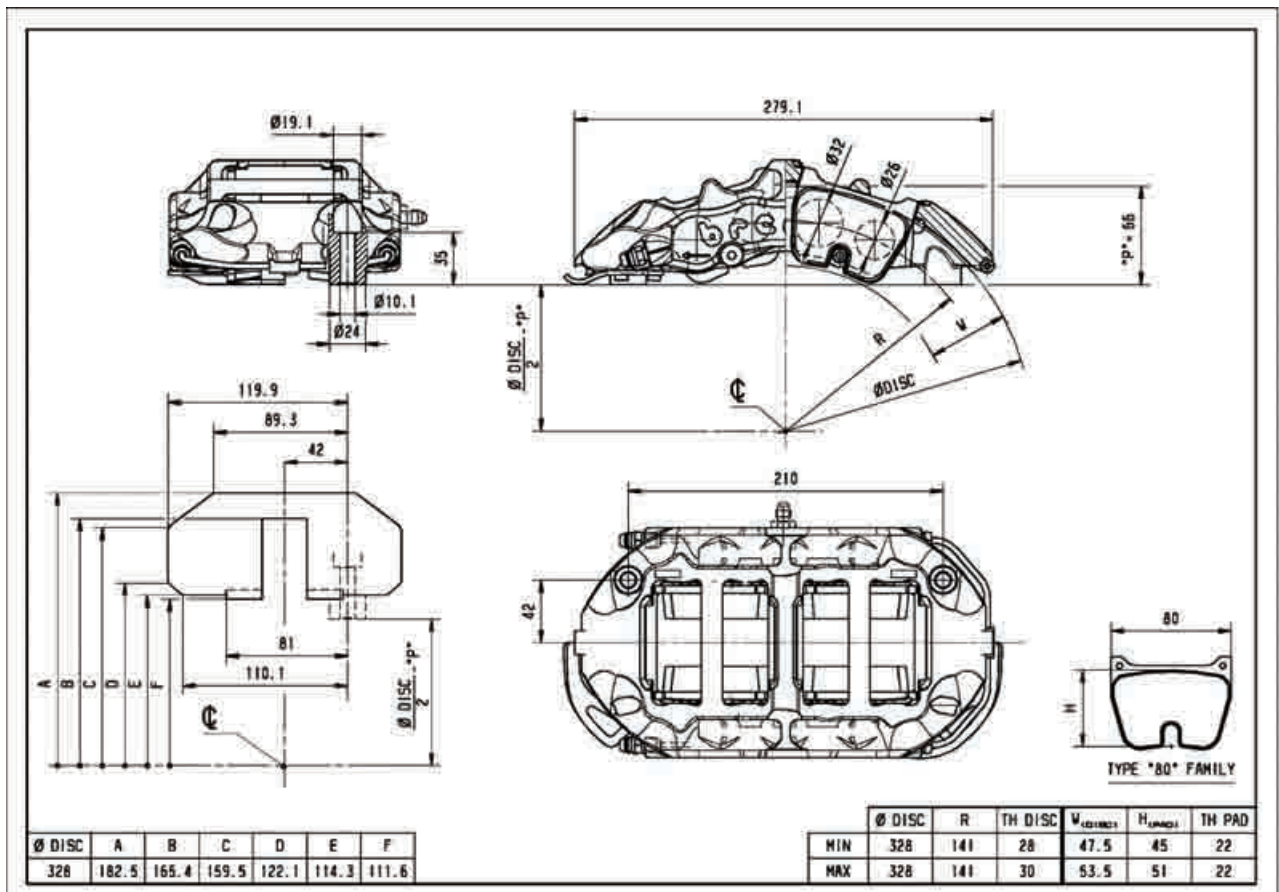
Leading

RH **20.7958.40**

LH **20.7958.30**

TECHNICAL SPECIFICATION

Piston Size [mm]	26	Piston Area [cm ²]	53.40	Mounting Offset [mm]	42
	32	Pad Area [cm ²]	31.6	Mounting Hole Dia. [mm]	10.10
	26	Pad Thickness [mm]	22	Caliper Body	Monobloc
	32	Pad Family	"80"	Caliper Material	Metal Matrix
		Disc Thickness [mm]	28 - 30	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.22
		Mounting Hole Center [mm]	210	Fluid Capacity	93.46





P/N X99.D0.01/04

8 PISTON RALLY (LIGHT) CALIPER



TYPICAL APPLICATION

Front tarmac caliper WRC

MOUNTING INFORMATION

Trailing

RH **X99.D0.02**

LH **X99.D0.01**

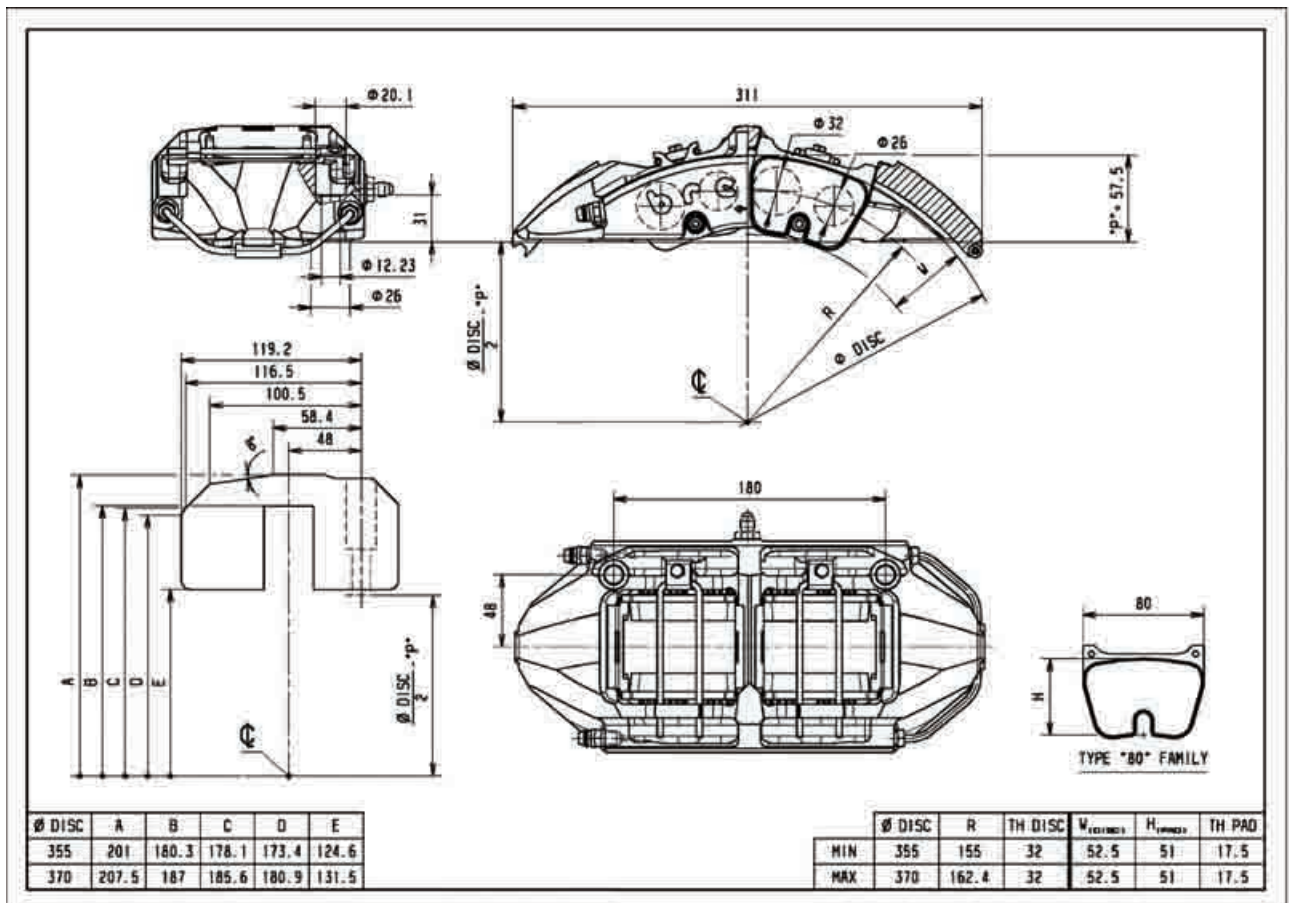
Leading

RH **X99.D0.04**

LH **X99.D0.03**

TECHNICAL SPECIFICATION

Piston Size [mm]	26	Piston Area [cm ²]	53.40	Mounting Offset [mm]	48
	32	Pad Area [cm ²]	33.3	Mounting Hole Dia. [mm]	12.23
	26	Pad Thickness [mm]	17.5	Caliper Body	Monobloc
	32	Pad Family	"80"	Caliper Material	Aluminium
		Disc Thickness [mm]	32	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.40
		Mounting Hole Center [mm]	180	Fluid Capacity	69.42





P/N X99.D0.11/14

8 PISTON RALLY (LIGHT) CALIPER



TYPICAL APPLICATION

Front tarmac caliper WRC

MOUNTING INFORMATION

Trailing

RH **X99.D0.12**

LH **X99.D0.11**

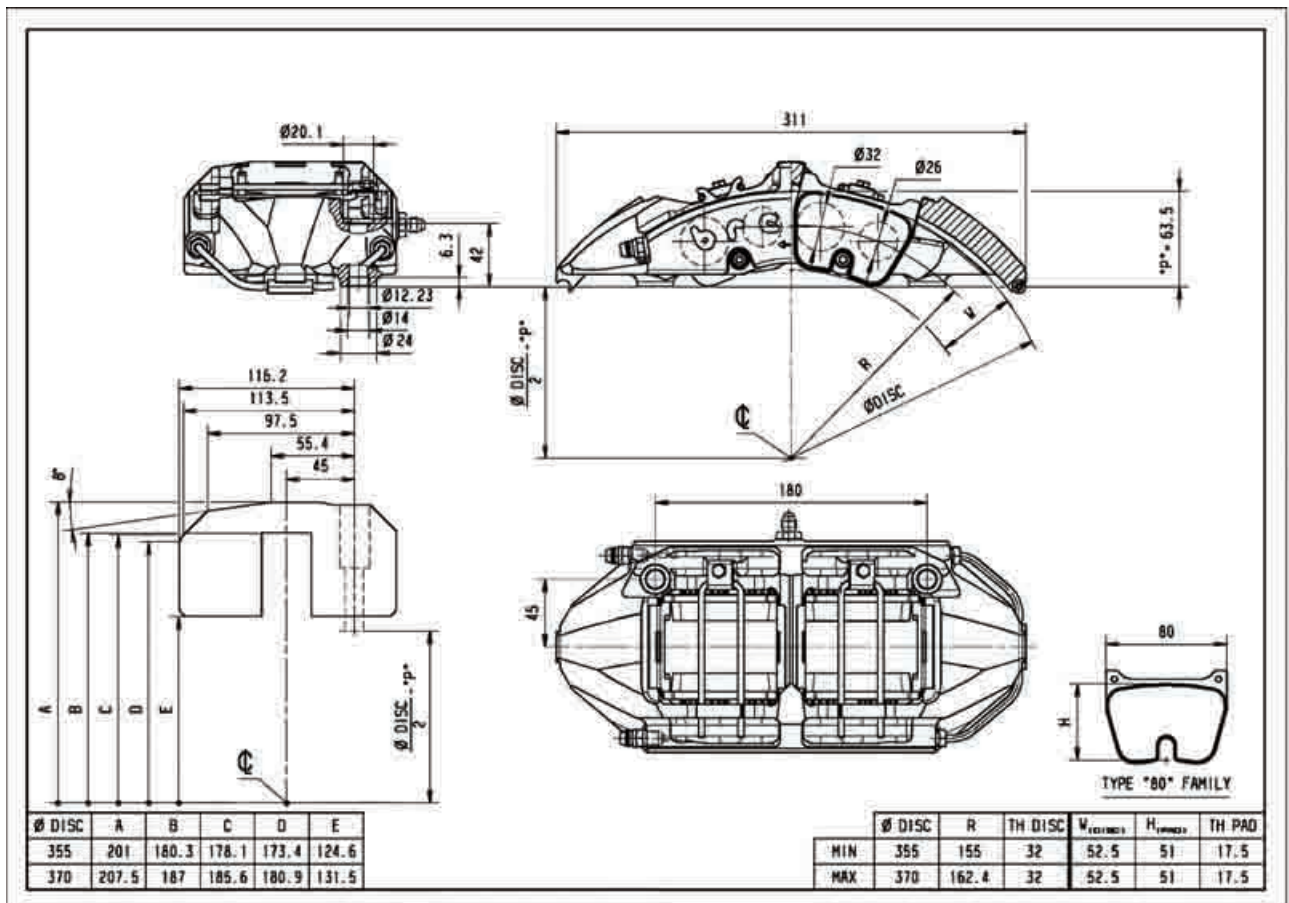
Leading

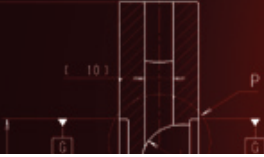
RH **X99.D0.14**

LH **X99.D0.13**

TECHNICAL SPECIFICATION

Piston Size [mm]	26	Piston Area [cm ²]	53.40	Mounting Offset [mm]	42
	32	Pad Area [cm ²]	33.3	Mounting Hole Dia. [mm]	12.23
	26	Pad Thickness [mm]	17.5	Caliper Body	Monobloc
	32	Pad Family	"80"	Caliper Material	Aluminium
		Disc Thickness [mm]	32	Piston Insert	Titanium
		Hydraulic Threads	M10x1	Weight [Kg]	2.41
		Mounting Hole Center [mm]	180	Fluid Capacity	69.42





P/N 22.5882.11/21
HANDBRAKE CALIPER



TYPICAL APPLICATION

MOUNTING INFORMATION

Trailing	Leading
RH 22.5882.12	RH 22.5882.12
LH 22.5882.11	LH 22.5882.11

TECHNICAL SPECIFICATION

Piston Size [mm]	36	Piston Area [cm ²]	20.35	Mounting Offset [mm]	
		Pad Area [cm ²]	26	Mounting Hole Dia. [mm]	
		Pad Thickness [mm]	10	Caliper Body	
		Pad Family		Caliper Material	
		Disc Thickness [mm]	26 - 32	Piston Insert	
		Hydraulic Threads	M10x1	Weight [Kg]	
Mounting Hole Center [mm]	92			Fluid Capacity	20.35

**DRAWING
 NOT
 AVAILABLE**