



N	NOTE
N1	MARCARE DATA DI MONTAGGIO TIPO A2-BDS.01.18
N2	N° 80 FORI
N3	NORME DI MONTAGGIO TIPO "A" SECONDO BDS.12.28
N4	MATERIALE FASCIA: ACCIAIO
N5	PIANO D'APPOGGIO
N6	SPESSORE MINIMO
N7	MARCARE CON MARCATRICE LASER: KBA 61193

N	NOTES
N1	MARK ASSEMBLY DATE TYPE A2-BDS.01.18
N2	N° 80 HOLES
N3	ASSEMBLY SPECS ACCORDING TO TYPE "A" BDS.12.28
N4	BRAKING SURFACE MATERIAL: STAINLESS STEEL
N5	MOUNTING SURFACE
N6	MINIMUM THICKNESS
N7	MARK WITH LASER MACHINE: KBA 61193

Codice AG.31.01.090 era AG.31.10.090	Caronia
Aggiunta nota N7	
Aggiornato disegno	
A. Pos. AM-07 HA.007 29.01.07	

GENERAL TOLERANCES FOR		MACHINING		MATERIAL		MATERIAL	
10	0.2	10	0.2	10	0.2	10	0.2
10	100	10	100	10	100	10	100
100	500	100	500	100	500	100	500
2°		2°		2°		2°	
BREMBO BDS		BREMBO BDS		BREMBO BDS		BREMBO BDS	
01.18 - 12.28		01.18 - 12.28		01.18 - 12.28		01.18 - 12.28	
INTERNATIONAL STANDARDS		INTERNATIONAL STANDARDS		INTERNATIONAL STANDARDS		INTERNATIONAL STANDARDS	
CUSTOMER-VEHICLE		CUSTOMER-VEHICLE		CUSTOMER-VEHICLE		CUSTOMER-VEHICLE	
SUZUKI		SUZUKI		SUZUKI		SUZUKI	
ORIGINAL PART NUMBER-INDEX		ORIGINAL PART NUMBER-INDEX		ORIGINAL PART NUMBER-INDEX		ORIGINAL PART NUMBER-INDEX	
DISCO FRENO DP 300		DISCO FRENO DP 300		DISCO FRENO DP 300		DISCO FRENO DP 300	
PART NAME		PART NAME		PART NAME		PART NAME	
SUZUKI		SUZUKI		SUZUKI		SUZUKI	

MATERIAL		MATERIAL		MATERIAL		MATERIAL	
08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°
D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)	
A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)	
A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)	
05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)	
16.A015.16		16.A015.16		16.A015.16		16.A015.16	

MATERIAL		MATERIAL		MATERIAL		MATERIAL	
08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°
D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)	
A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)	
A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)	
05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)	
16.A015.16		16.A015.16		16.A015.16		16.A015.16	

MATERIAL		MATERIAL		MATERIAL		MATERIAL	
08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°
D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)	
A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)	
A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)	
05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)	
16.A015.16		16.A015.16		16.A015.16		16.A015.16	

MATERIAL		MATERIAL		MATERIAL		MATERIAL	
08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°
D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)	
A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)	
A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)	
05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)	
16.A015.16		16.A015.16		16.A015.16		16.A015.16	

MATERIAL		MATERIAL		MATERIAL		MATERIAL	
08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°
D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)	
A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)	
A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)	
05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)	
16.A015.16		16.A015.16		16.A015.16		16.A015.16	

MATERIAL		MATERIAL		MATERIAL		MATERIAL	
08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°
D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)	
A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)	
A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)	
05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)	
16.A015.16		16.A015.16		16.A015.16		16.A015.16	

MATERIAL		MATERIAL		MATERIAL		MATERIAL	
08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°
D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)	
A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)	
A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)	
05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)	
16.A015.16		16.A015.16		16.A015.16		16.A015.16	

MATERIAL		MATERIAL		MATERIAL		MATERIAL	
08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°
D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)	
A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)	
A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)	
05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)	
16.A015.16		16.A015.16		16.A015.16		16.A015.16	

MATERIAL		MATERIAL		MATERIAL		MATERIAL	
08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°
D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)	
A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)	
A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)	
05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)	
16.A015.16		16.A015.16		16.A015.16		16.A015.16	

MATERIAL		MATERIAL		MATERIAL		MATERIAL	
08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°
D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)	
A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)	
A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)	
05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)	
16.A015.16		16.A015.16		16.A015.16		16.A015.16	

MATERIAL		MATERIAL		MATERIAL		MATERIAL	
08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°
D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)	
A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)	
A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)	
05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)	
16.A015.16		16.A015.16		16.A015.16		16.A015.16	

MATERIAL		MATERIAL		MATERIAL		MATERIAL	
08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°
D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)	
A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)	
A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)	
05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)	
16.A015.16		16.A015.16		16.A015.16		16.A015.16	

MATERIAL		MATERIAL		MATERIAL		MATERIAL	
08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°
D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)	
A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)		A3.40.49.014 (X10)	
A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)		A6.31.01.090 (X10)	
05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)		05.4108.30 (X10)	
16.A015.16		16.A015.16		16.A015.16		16.A015.16	

MATERIAL		MATERIAL		MATERIAL		MATERIAL	
08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°	08.A011.01	SM 0,5X45°
D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)		D0.02.02.000 (X0,27)	
A3.40.49.014 (X10)	</						