



GENERAL TOLERANCES FOR	
MACHINING	..
SEMI-FINISHED	..
HEAT TREATMENT	10 / 0.2
SURFACE TREATMENT	10 / 100 0.3
MECHANICAL PROPERTIES	100 500 0.5
INTERMATIONAL STANDARDS	2°
CUSTOMER-VEHICLE	BREMO BDS 01.18 - 12.28
ORIGINAL PART NUMBER-INDEX	..
PART NAME	DISCO DP 320

MATERIAL	
MARK ASSEMBLY DATE	TYPE A2-BDS 01.18
N° 32 HOLES	..
ASSEMBLY SPECS	ACCORDING TO TYPE
A BDS 12.28	..
BRAKING SURFACE MATERIAL	STAINLESS STEEL
MONITORING SURFACE	..
MINIMUM THICKNESS	..
TORQUE	3,5 Nm ± 0,2
ADHESIVE ON THE AD	..
SURFACES TO PAINT	WITH ENAMEL-ISOFAN
(TWO COMPONENTS POLYVALENT) RAL 3000-	D2.01.04.000

NOTE
N1 MARGARE DATA DI MONTAGGIO TIPO
N2 A2-BDS 01.18
N3 N° 32 FORI
N4 NOME DI MONTAGGIO TIPO *A* SECONDO BDS 12.28
N5 MATERIALE FASCIA: ACCIAIO
N6 PIANO D'APPoggio
N7 SPRESSORE MINIMO
N8 COPPIA DI CHIUSSURA 3,5 Nm ± 0,2
N9 ADESIVO SUL FILETTO
ADHESIVO DA VERIFICARE CON SMALTO ROSSO -ISOFAN (POLYVALENTE A DUE COMPONENTI) RAL 3000-D2.01.04.000

NOTE
08.A987.21 N4
XA8.J7.20 (X8)
XA4.K4.77 (X8) N7
DO.01.07.000 (X1,5) N8
DO.02.02.000 (X0,22)
16.A986.47

Brembo

REPLACE ORIGINAL BREMO PARTS.
 Any reproduction, even partial, and any kind of modification, without the written permission of Brembo, is strictly prohibited.

DATE: 03.12.10
 DRAWING NO.: 08.12.10
 NAME: Ghilardini Verdeli G. Perisio L.
 SCALE: 1:1
 CAD SYSTEM: CATIA V5
 DIMENSIONS: 1,5 Kg

REVISIONS: 1 R 08.A985.47

DEPARTMENT NO.: 100

DATE	DESCRIPTION	BY	APP
03.12.10	08.12.10	Ghilardini F.	Pos.

DW-10.HA.045 03.12.10