() brembo



Z03 107A48667

The 107A48667 brake pad is synonymous with reliability

The Brembo Racing compound specifically designed for Endurance racing

- OE-equivalent
- Brembo quality
- Safety
- Performance
- Sports driving
- Durability
- For track use only

Technical specifications

Width	Height	Thickness
mm	40,5 mm	8 mm
Compound Z03	Units per box 2	

	া			2			3				4	
			(Sinches	y € z ∦ x ⊕	1.2.2.1							
IDEN	ETTERA DI	E -DENORDNAZION	e scritta	(35)		-TIPO DI WARCA	- F	8,7)	TA A MORME ENSTONT TONS WRITING			1000
-106	-IDENTIFICATION -WRITING PART NAME LITTER -WATERIALE D'ATTRITO			Z03		-incisa 0,1 M	-TYPE OF WRITING -incise 0,1 MIN -engraved 0,1 MIN		-DOMENSIONS WRITING AND SPECIFICATION -3MIN DIN 1451 media -3MIN DIN 1451			CHANGES
-104	-LINING Y -MARCHIO BI -BREMBO MA		renbo RK	brombo		-incisa 0,1 MD con timbro on -engraved 0,1 or with rubber stamp	gomma MIN	middle -F5 tab 01.01			-	DRAWING
						-incisa 0,1 MIN		-4 DIN 1451 media -4 DIN 1451 middle			ă	
	х	-N° BATCH -BATCH N°				-incisa 0,1 M -engraved 0,1	MIN -4 DIN 1451 media			Andres		
	Q	-COLORI DI IDENTIFICA -IDENTIFIC COLOR	ZIONE			-ramata -copper plate		-larghe: -width :	zza 3≕5 m 3_5 mm	•	13 December 1	
N		NO	TES		N		NOT	re .			10.01	-
N1		THE DIMEN 855.83	PER LE DIM 07.7855.B3	ENSI		DI:		A Pos				
		ERANCES FOR MATERIAL SEMIFINISHED DRAWING NO.	LL Z03 MATURITY INDEX STREE		ACC. TO S Approved 22/03/201	BRENBO BOS-O	D MS					
	500 0,5	HEAT TREATMENT SURFACE TREATMENT MECHANICAL		INA RAMATA	(COPF	PER PLATED)		Deporti	Verdelli BCALE CA	Gherardi AD SYSTEM TIA V5	0,046	6 kg
AI TH HOUGHE TO UNI AND HOI- OTHERNOI - NOXONA	300 2718-6 SE AGCONDING EN 330 1502 00.15; 3F NOT E SPECUFIED: E00 25 EN	PROPERTIES BREMBO BDS INTERNATIONAL STANDARDS	R 01.01 DIN 14	ын 151					Light o Branke Spitts reserved spiratestion, in parties or to			kind
AS BAC ON IPOD BURFACT	ARE INTENDED	CUSTOWER-VEHICLE ORIGINAL PART NUMBER-INDEX					SPECIFI	CATIONS	DRAWING NO		VERS	SHEET 2/2
NOF SHEET DITELLINE UNC	ACCONTING TO REALCREATOR 130 0015	PART NAME	Pastig Pad	lia		0 f0 20	R	07.	785	5.3	6 /	-

