

## Test Report

No.: 2002-KTV/PZW-EX-7/03/E/BU

With regard to the Council Directive relating to the

braking devices of certain categories of motor vehicles and of their trailers

71/320/EEC

of 26 July 1971

as last amended by

98/12/EC

of 27 January 1998

Name and address of the Test Laboratory : TÜV Austria  
Division Automotive  
Technology and Traffic

Deutschstraße 10  
A-1230 Vienna

Name and address of orderer : TARONI & C. s.a.s.

Via Milano 24  
I-23875 Osnago (LC)

Division Automotive  
Technology and  
Traffic

A-1230 Vienna/Austria  
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From:  
DI Walter BUSSEK  
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Accredited Testing  
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Inspection Body,  
Certification Body,  
Calibration Body

Notified Body 0408

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Banking Connections:  
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BA 220-101-949/00  
PSK 7072.756

## 1. Test vehicle(s)/-object(s)

### 1.1 Description

#### Test vehicle

Category of vehicle	:	Passenger car / M1
Make (trade name of manufacturer)	:	NISSAN
Vehicle Type	:	Z 32
Commercial description	:	300 ZX
Vehicle test weight, unladen (with driver and test equipment)	:	1745 kg (1660 kg + 75 kg + 10 kg)
Vehicle test weight, laden, total	:	2020 kg
Maximum design speed	:	250 km/h
Tyre dimensions	front	: 225/40 ZR 18
	rear	: 255/35 ZR 18
<b>Braking devices</b>	:	Disc-brakes, front and rear
The kit of the braking system includes for each axle	:	2 brake calipers 2 brake discs including alloy bells 2 adapting clamps 1 set of brake pads 1 set of brake lines in P.T.F.E.
Manufacturer's name and address	:	TARONI & C. s.a.s. Via Milano 24 I-23875 Osnago (LC)
Make (trade name of manufacturer)	:	TAR-OX
<b>Disc</b>		
Axle 1		
Type of braking disc	:	0415
Diameter [mm]	:	340
Thickness [mm]	:	30
Marking	:	TAR-OX / 0415

Axle 2			
Type of braking disc	:	0416	
Diameter [mm]	:	340	
Thickness [mm]	:	24	
Marking	:	TAR-OX / 0416	
<b>Caliper</b>			
Axle 1			
Kind	:	6 pistons	
Marking	:	TAR-OX B 34 X	
Axle 2			
Kind	:	10 pistons	
Marking	:	TAR-OX B 10 XL	
<b>Adapting clamps</b>			
Axle 1	:	TAR-OX 0415	
Axle 2	:	TAR-OX 0416	
<b>Pads</b>			
Axle 1	:	TARONI & C. s.a.s.	
Axle 2	:	TARONI & C. s.a.s.	
Type of brake pads	:	asbestos free	
Master cylinder	:	O.E.	
Brake hoses	:	Ractek	

## 1.2 Remarks

Composition, strength and surface treatment of the material has not been tested.

Testing of the brake pads has not been carried out.

## 2. Test report

### Parameter of the test area

Temperature of air	[°C]	:	18
Air pressure	[hPa]	:	1011,5
Air humidity	[%]	:	65
Velocity of wind	[m/s]	:	0 - 1
Test course		:	Asphalt, dry, plane

### Equipment for measuring and testing

Test rig for dynamic tests	:	FT - 10.10 (Test item No.)
Hydraulic test rig	:	KLÖCKNER-MELLER
Tensile strength testing machine	:	ROELL & KORTHAUS RSK 20
Power test item	:	HBM U2A 50 kN
Recording	:	BMC MC-23 (Software: Next-View)
Measuring amplifier	:	BMC MC-MV TF 5a (5 kHz)
Vehicle speed	:	Correxit L-CE 93009
Deceleration	:	Electronic data recording system MAHA Type VZM 100
Pedal force	:	MAHA Type MONACOR
Temperature	:	electronic thermometer

## 3. Test results

### 3.1 Mechanical stability of the caliper

#### Statische Prüfung Static test

The widening of the caliper has been tested by applying a test load  $F$  to the pistons of the caliper.

Test load :  $F = 300 \text{ bar}$

The detected widening was less than 1%.

**Heat resistance**

After the fade test the measuring of the widening under the afore mentioned conditions has been carried out.

The detected widening was less than 1%.

**3.2 Prüfung der Dichtelemente Testing of the sealing elements**

The tightness has been tested by the increase of the static internal pressure up to 200 bar.

Test medium	:	DOT 5
Test pressure	:	200 bar
Test period	:	10 min

The tests showed positive results.

**3.3 Disc****Mechanical stability**

After the testing of the braking system according to Directive 71/320/EEC as amended by 98/12/EC, the thickness deviation and planarity of the brake discs have been examined.

The thickness deviation over the entire circumference was less than 5%.

The deviation of the planarity was less than 0.3 mm.

**Heat resistance**

After the fade test a crack testing, rotation angle testing and a testing regarding planarity of the brake disk have been carried out.

The tests showed positive results.

### 3.4 Brake testing with regard to Council Directive 71/320/EEC a.l.a.b. 98/12/EC

#### 3.4.1 Test type 0

##### Test type 0 with engine disconnected

Category of vehicle	Unladen	Laden	Test requirement
Test speed $v$ [km/h]	80,2	80,1	80 km/h
Stopping distance $s$ [m]	35,1	37,1	$s \leq 50,7 \text{ m}; 0,1v+v^2/150$
Mean fully developed deceleration $d_m$ [m/s <sup>2</sup> ]	9,06	8,47	$d_m \geq 5,8 \text{ m/s}^2$
Applied force [N]	399	324	$F \leq 500 \text{ N}$

##### Test type 0 with engine connected

Category of vehicle	Unladen	Laden	Test requirement
Test speed $v$ [km/h]	160,9	160,2	$v = 80\%v_{\max}$ but $\leq 160\text{km/h}$
Stopping distance $s$ [m]	125	116,7	$s \leq 0,1v+v^2/130$
Mean fully developed deceleration $d_m$ [m/s <sup>2</sup> ]	9,11	9,78	$d_m \geq 5,0 \text{ m/s}^2$
Applied force [N]	224	258	$F \leq 500 \text{ N}$

##### Additional tests with various speeds

Category of vehicle	Unladen	Laden	Unladen	Laden	Unladen	Laden
Test speed $v$ [km/h]	$v = 30\% \quad v_{\max} = 80$		$v = 45\% \quad v_{\max} = 130$		$v = 80\% \quad v_{\max} = 180$	
Maximum value of deceleration [m/s <sup>2</sup> ]	9,86	10,06	9,16	10,96	12,12	10,42
Applied force [N]	324	392	224	286	249	322

##### Behaviour of the vehicle

Good lane stability, no blocking, no unusual vibrations.

### 3.4.2 Test type I (Fade test, laden) with engine disconnected

Repeated stops

Test requirements – Category of vehicle M1

„n“ repeated braking from an original speed  $v_1$  and a mean fully developed deceleration  $d_m$  towards speed  $v_2$  in which the period of time between the beginning of a braking and the beginning of the following braking is „ $\Delta t$ “.

$$n = 15$$

$$v_1 = 80 \% v_{\max} \leq 120 \text{ km/h}$$

$$v_2 = \frac{1}{2} v_1 = 60 \text{ km/h}$$

$$\Delta t = 45 \text{ sec.}$$

Fifteen repeated stops	Test speed [km/h]	Mean fully developed deceleration (1. stop) [m/s <sup>2</sup> ]	Applied force [N]
	120	3,0	45

Category of vehicle	Laden	Test requirement
Test speed $v$ [km/h]	80	80 km/h
Mean fully developed deceleration $d_m$ [m/s <sup>2</sup> ]	6,81	$d_m \geq 4,64 \text{ m/s}^2 \geq 60\% d_m$ (Test type 0, disconnected engine)
Applied force [N]	199	$F \leq \text{actual used mean force (Test type 0, disconnected engine)}$

#### 4. Other information

Vehicle(s) –object(s) submitted for tests on

: 2001-10-29

Place of testing

: A-2542 Kottlingbrunn, SEMPERIT REIFEN GmbH  
A-1230 Wien, Prüfzentrum Wien

Date of testing

: 2001-10-29 and 2001-11-09

## 5. Enclosures

Enclosure 1	:	Drawings (7 sheets)
Enclosure 2	:	range of application

6. Range of application : see enclosure 2

## 7. Conditions

- The respective braking system may only be installed by an authorised workshop according to the specification of the manufacturer.
- Only screws of the strength class 8.8 or higher may be used.
- Installation of the brake disks as well as operation of the brake pads shall be checked for any individual case.
- A quality assurance system shall be verified by the manufacturer.

## 8. Certification

As instructed the test objects described in No. 1. had been tested with regard to Council Directive 71/320/EEC as last amended by 98/12/EC.

The test objects described in No. 1. and the vehicles in the range of application are **in compliance** with the Directive mentioned above.

## 9. Remarks

Combination of the brake disks in question and caliper of other manufacturers has not been tested.

This test report expires, if

- changes of the respective brake disks regarding dimensions, material or manufacturing occur;
- manufacturing and operations instructions of the road traffic laws and regulations concerned have been changed;
- a range of application is defined and installation or vehicle relevant data have been changed.



This test report includes pages 1 to 10 and remains an effective instrument in its entirety only.

Vienna - 2002-01-31

**TÜV Austria**  
**Division Automotive Technology and Traffic**  
**Institute for automotive engineering and hazardous goods management**

Accredited Testing Laboratory by  
Kraftfahrt-Bundesamt, Bundesrepublik Deutschland

**DAR-Reg. No. KBA-P 00055-00**

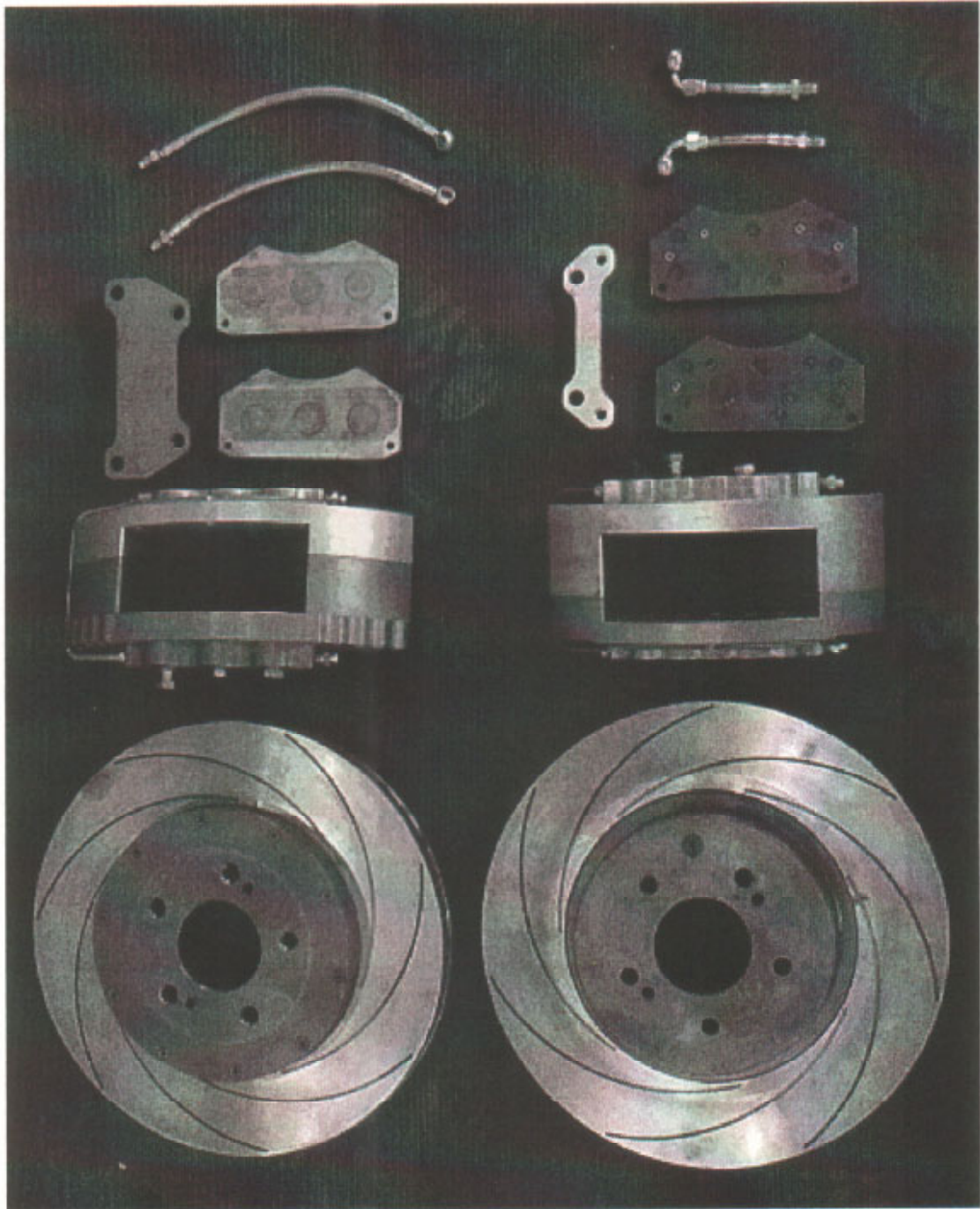


authorised signatory

*[Handwritten signature]*  
Dipl.-Ing. BUSSEK

Test engineer

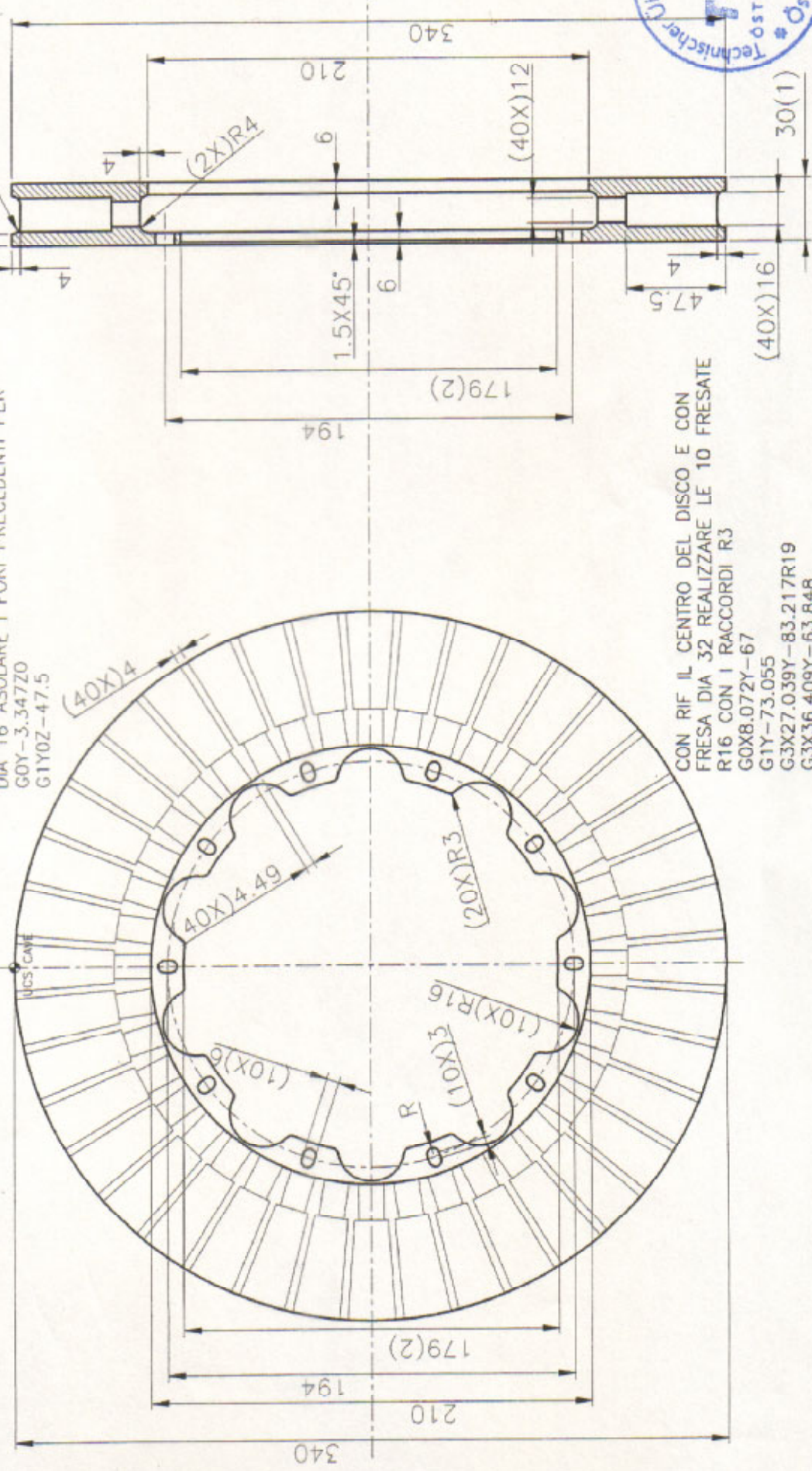
*[Handwritten signature]*  
Mr. Fleischer



Kit of the braking system TAR-OX 0415 / 0416

KMNID415 Q.tà: 2 Spessore TOTALE (Mozzo+Disco) =  
 Spessore del Disco =  
 Diametro =  
 Diametro foro centrale =  
 N° FORI = di Diametro = Su Circonferenza di Diametro =  
 N° FORI = di Diametro = Su Circonferenza di Diametro =  
 N° FORI = di Diametro = Lamati o Dio = Profonda = Su Circonferenza Dia =  
 N° FORI = di Diametro = Svasati o Dio = Su Circonferenza di Diametro =

CON RIF UCS CAVE E PUNTA DIA 12  
 FORARE PASSANTE 40X, POI CON FRESA  
 DIA 16 ASOLARE I FORI PRECEDENTI PER  
 G0Y-3.347Z0  
 G1Y0Z-47.5



CON RIF IL CENTRO DEL DISCO E CON  
 FRESA DIA 32 REALIZZARE LE 10 FRESATE  
 R16 CON I RACCORDI R3  
 G0X8.072Y-67  
 G1Y-73.055  
 G3X27.039Y-83.217R19  
 G3X36.409Y-63.848



Progr. in:	Cod.0
TT: Distensione TS:	Cerchi: 18"
Grezzo:	Mat: Chisa Pinza: B32
Approvato da: TARONI G.	
Nome: DISCO Ant NISSAN 300ZX	
Cod.Parte: KMNID415 Mod. E Date: 24-10-01	Scala: 1:2
<b>TARONI &amp; C S.p.A. Linea Frant Speciali Omego -LC-</b>	

**NOTE**  
 6) I disegni hanno le quote del pezzo finito PRIMA di eventuali trattamenti termici o superficiali  
 5) Tranne che nei dischi tipo C83, baffi e righe hanno lo stesso orientamento delle ventilazioni  
 4) Controllare che le piste frenanti non abbiano ammaccature  
 3) Controllare l'assenza di: soffature, inclusioni, gocce fredde  
 2) Sui dischi tipo AUTO con nostre ventilazioni, il foro piccolo sarà sempre DIA. 130.1 +0.1 -0.0  
 1) Sui dischi auto lasciare 0.4mm di sovrametallo per l'operazione di rettificazione

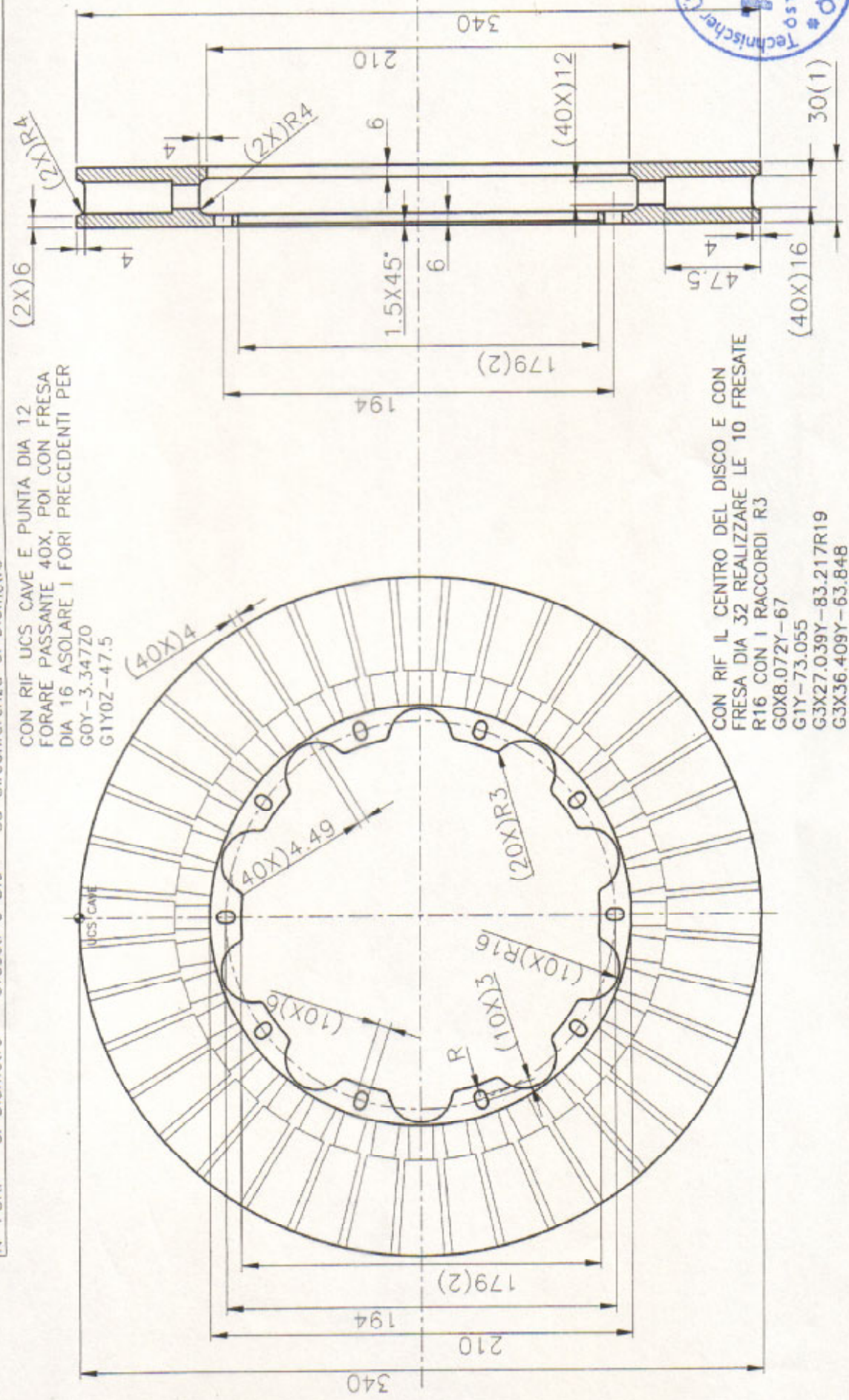
Codici TAR-0X

KMNID415 Q.tà: 2

N. E del 24-10-01. Emissione

KMNI0415 | O.tà: 2 | Spessore TOTALE (Mozzo+Disco) =  
 Spessore del Disco =  
 Diametro =  
 Diametro foro centrale =  
 N° FORI = di Diametro = Su Circonferenza di Diametro =  
 N° FORI = di Diametro = Su Circonferenza di Diametro =  
 N° FORI = di Diametro = Lamati o Dio = Profonda = Su Circonferenza Dia =  
 N° FORI = di Diametro = Svasati o Dio = Su Circonferenza di Diametro =

CON RIF UCS CAVE E PUNTA DIA 12  
 FORARE PASSANTE 40X, POI CON FRESA  
 DIA 16 ASOLARE I FORI PRECEDENTI PER  
 G0Y-3.347Z0  
 G1Y0Z-47.5



CON RIF IL CENTRO DEL DISCO E CON  
 FRESA DIA 32 REALIZZARE LE 10 FRESATE  
 R16 CON I RACCORDI R3  
 G0X8.072Y-67  
 G1Y-73.055  
 G3X27.039Y-83.217R19  
 G3X36.409Y-63.848

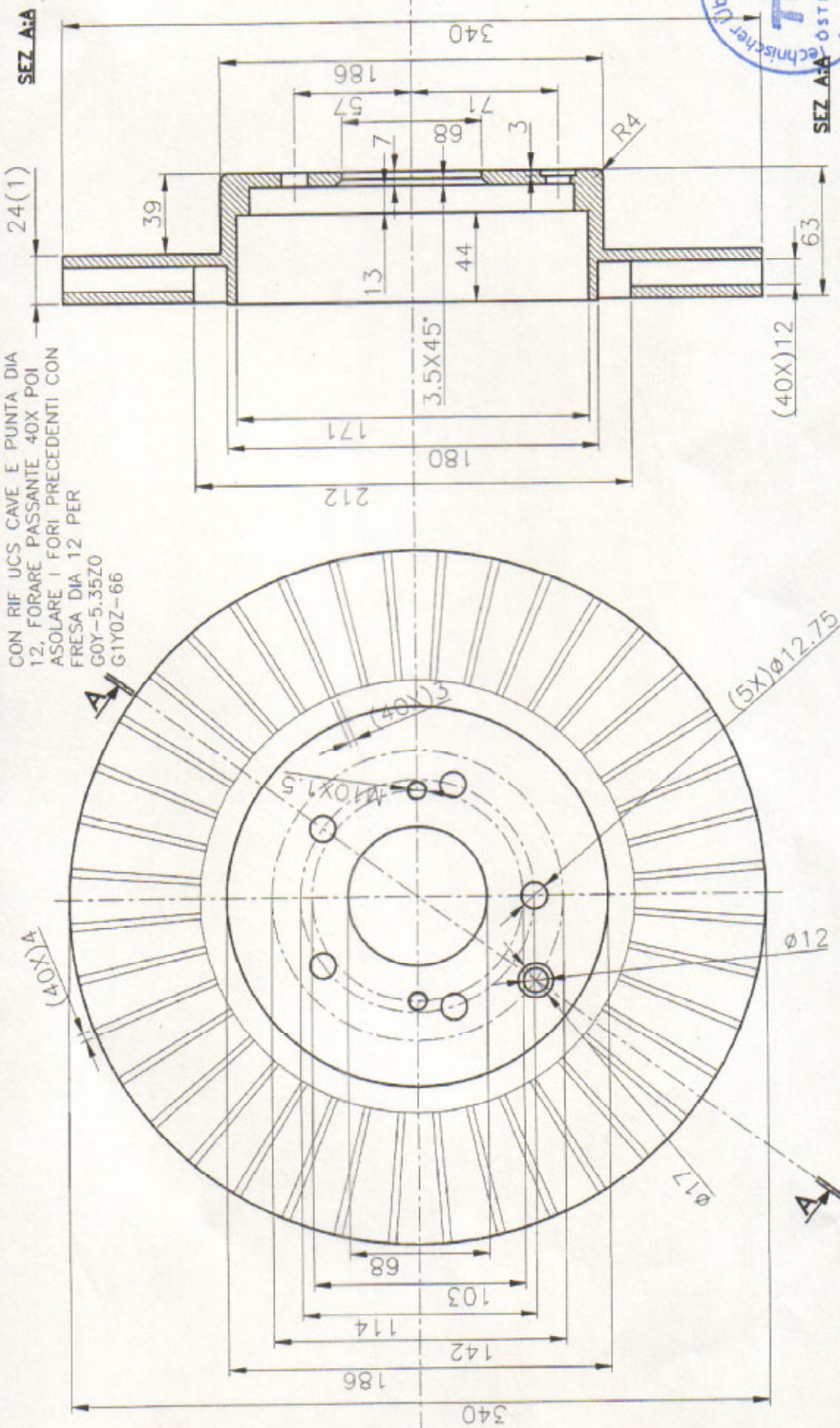


Progr. in:	Cod.0
TT: Distensione TS:	Cerchi: 18"
Grezzo:	Mat: Chisa Pinza: B32
Approvato da:	TARONI G.
Nome:	DISCO Ant NISSAN 300ZX
Cod. Parte:	KMNI0415 Mod. E Date: 24-10-01 Scala: 1:2

**NOTE**  
 6) I disegni hanno le quote del pezzo finito PRIMA di eventuali trattamenti termici o superficiali  
 5) Tranne che nei dischi tipo C83, baffi e righe hanno lo stesso orientamento delle ventilazioni  
 4) Controllare che le piste frenanti non abbiano ammaccature  
 3) Controllare l'assenza di: soffature, inclusioni, gocce fredde  
 2) Sui dischi tipo AUTO con nostre ventilazioni, il foro piccolo sarà sempre DIA. 130.1 +0.1 -0.0  
 1) Sui dischi auto lasciare 0.4mm di sovrametallo per l'operazione di rettificazione

Codici TAR-0X

MNIO416 Q.tà: 2	Spessore del Disco=	Spessore TOTALE(Mozzo+Disco)=	KMNIO416 Q.tà: 2
Descrizione della Foratura del mozzo: Diametro= Su Circonferenza di Diametro=			
N° FORI=	di Diametro=	Su Circonferenza di Diametro=	
N° FORI=	di Diametro=	Su Circonferenza di Diametro=	
N° FORI=	di Diametro=	Lamati a Dia= profondo=	Su Circonferenza Dia=
N° FORI=	di Diametro=	Svasati a Dia=	Su Circonferenza di Diametro=



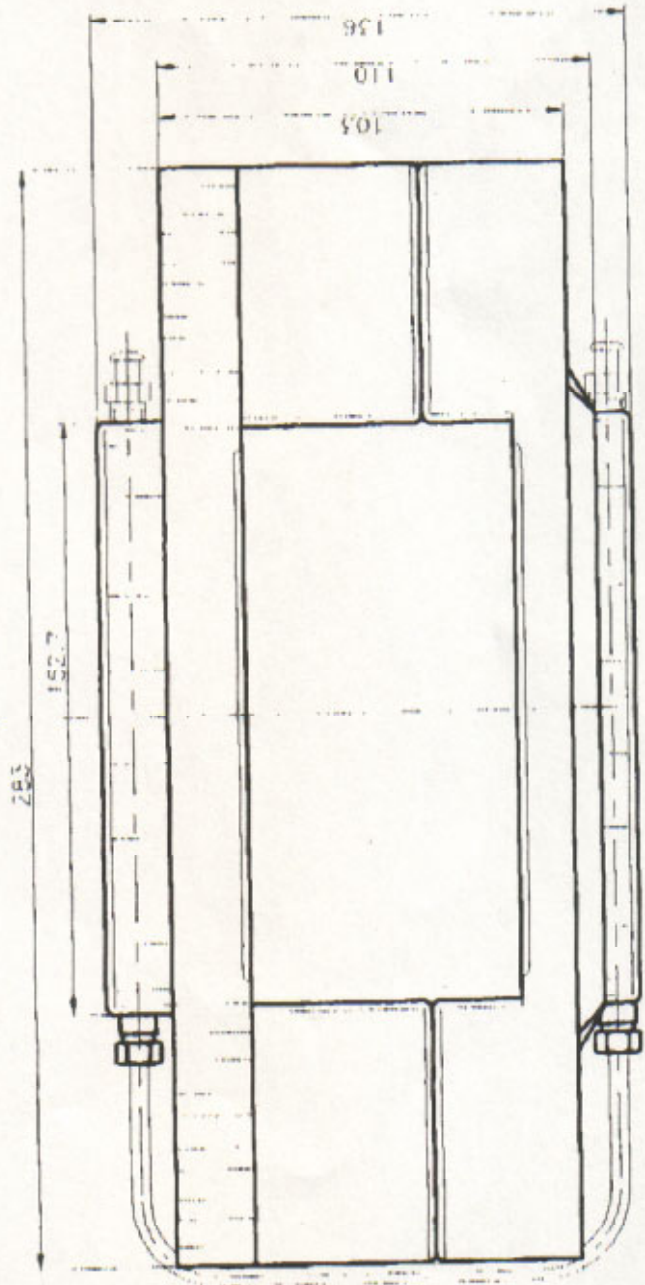
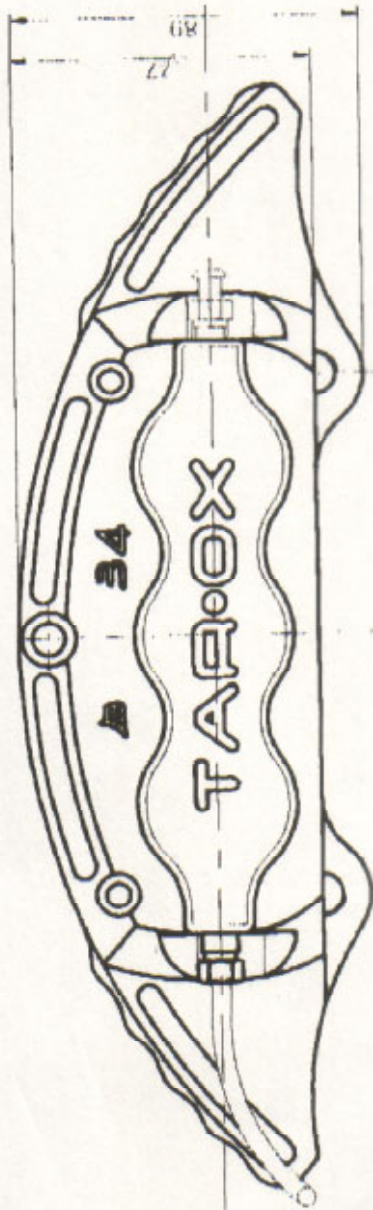
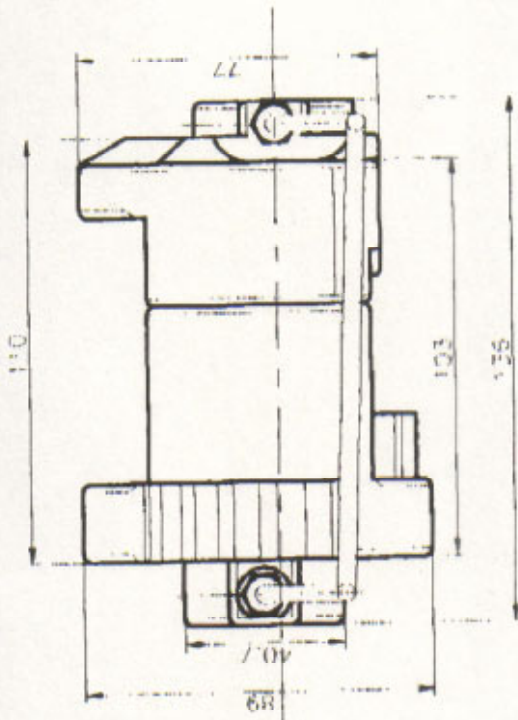
NOTE	
7)	Pinza modificata come da programma OB301
6)	I disegni hanno le quote del pezzo finito PRIMA di eventuali trattamenti termici o superficiali
5)	Tranne che nei dischi tipo CB3, baffi e righe hanno lo stesso orientamento delle ventilazioni
4)	Controllare che le piste frenanti non abbiano ammaccature
3)	Controllare l'assenza di: soffiature, inclusioni, gocce fredde
2)	Sui dischi tipo AUTO con nostre ventilazioni, il foro piccolo sarà sempre DIA. 130.1 +0.1 -0.0
1)	Sui dischi auto iniziare 0.4mm di sovrametallo per l'operazione di rettifica
Codici TAR-0X	
0	
MNIO416 Q.tà: 2	Spessore del Disco=
Descrizione della Foratura del mozzo: Diametro= Su Circonferenza di Diametro=	
N° FORI=	di Diametro= Su Circonferenza di Diametro=
N° FORI=	di Diametro= Su Circonferenza di Diametro=
N° FORI=	di Diametro= Lamati a Dia= profondo= Su Circonferenza Dia=
N° FORI=	di Diametro= Svasati a Dia= Su Circonferenza di Diametro=
Progr. in: Cerchi: 18" TT: Distensione TS: Mat: Ghiso Pinzo: B32(7) Grezzo: Approvato da: TARONI G. Nome: DISCO Post. NISSAN 300 ZX(7) Cod.Parte: KMIO416 Mod. 2 Data: 25-10-01 Scala: 1:2 <b>TARONI &amp; C S.p.A. Linea Forni Speciali Onago -LC-</b>	

N° 2 del 25-10-01: Fori Dia 12.75 erano Dia 12.5  
 N° 1 del 24-10-01: Eliminato angolo 54.88°, Eliminati R4 tranne che all'esterno  
 N° 3 del 24-10-01: Emissione



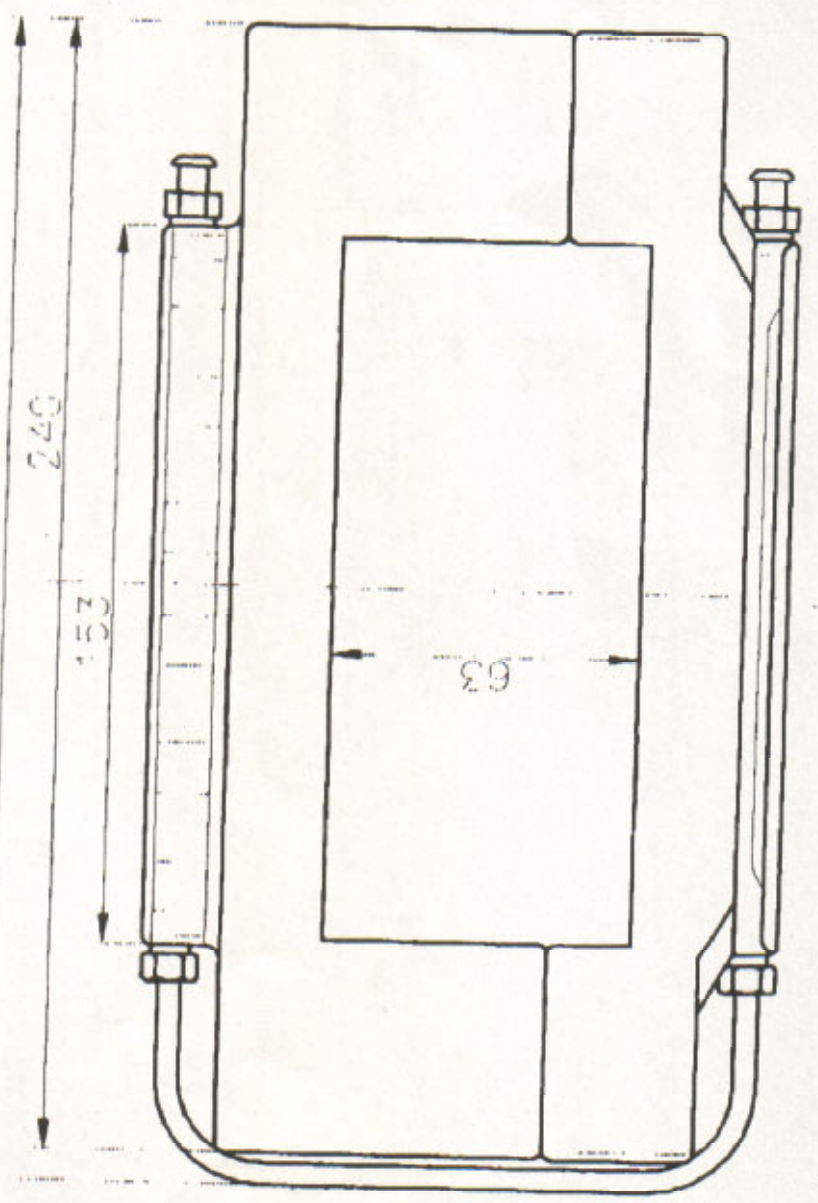
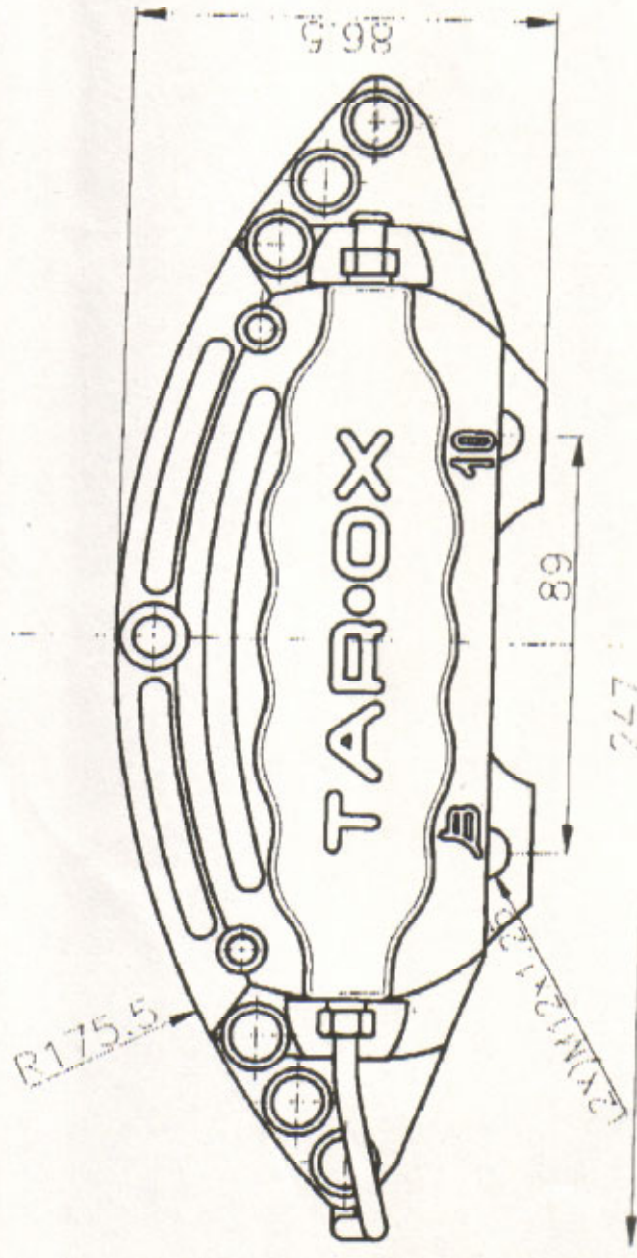
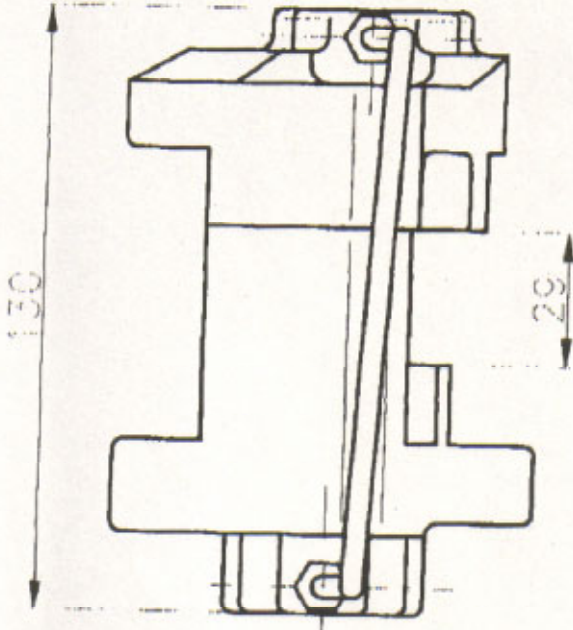
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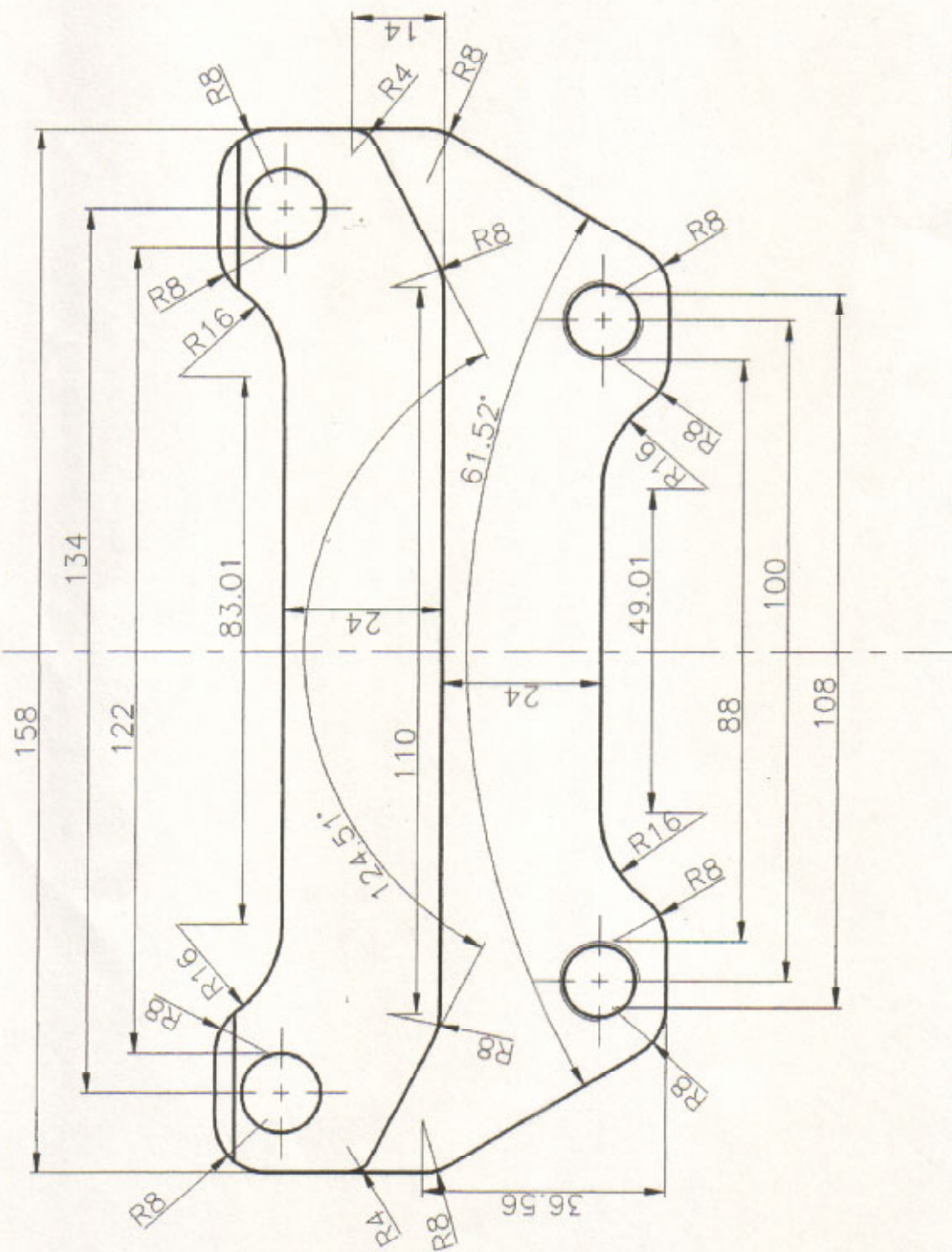
ASSIEME PINZA TAROX TIPO 934





AEAR 19





## Anhang 1

Storia Modifiche



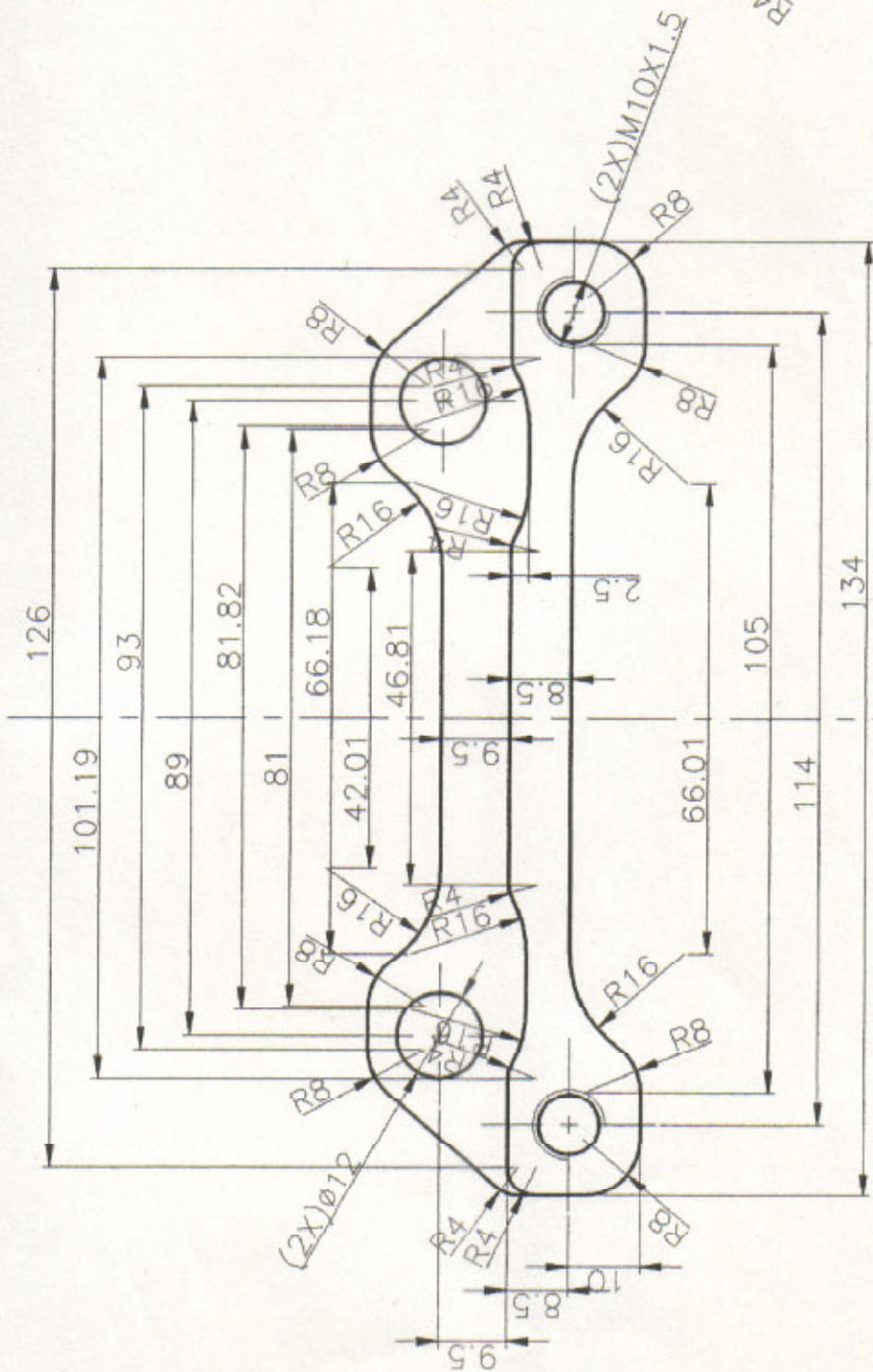
TOLL. NON INDICATE: Lineari $\pm 0.5$ Angolari $\pm 0.5$	
ANDOU VITI con smussi NON QUOTATI: R=0.8/0.8x45	
Ongaro - LC - Ne è vietato l'uso o la riproduzione senza AUTORIZZAZIONE SCRITTA	
Questo disegno è proprietà della TARONI & C S.p.A.	
Progr. in:	JUPITERP-STAFFE
Viti Staffa-Montante:	M12X1.25X55MM SE
Viti Staffa-Pinza:	M12X1.25X55MM SB
TS:	MIL-A-8625-F Type 3 Cerchi: 18"
Grezzo:	161x70x50 Mat: UNI 9006/4 Pinza: B3
Approvato da: TARONI G.	
Nome: STAFFA Ant NISSAN 300ZX	
Cod. Parte:	KMNI0415 Mod. 2 Data: 25-10-01 Scala:

N° 2 del 25-10-01: 0 7.5 era 7.0

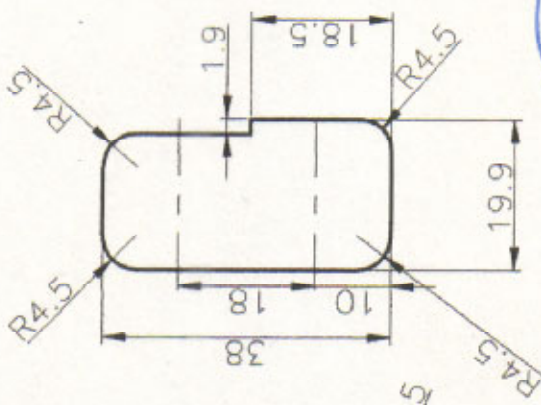
## NOTE

1) I disegni hanno le quote del pezzo finito PRIMA di eventuali trattamenti termici o superficiali





Anhang 1



Questo disegno è proprietà della TARONI & C s.p.a. È vietato l'uso o la riproduzione totale o parziale senza AUTORIZZAZIONE SCRITTA ANDOLI SPA con i numeri NON QUOTATI: R=0.3/0.8x45 TOLL. NON INDICATE: Lineari +/-0.5 Angolari +/-0.5	
Prog. in:	JUPITERP-STAFFE
Viti Staffa-Montante:	M10X1.5X35M6xSE
Viti Staffa-Pinza:	M10X1.5X35MM SE
TS:	MIL-A-8625-F Type 3 Cerchi: 18"
Grezzo:	137X40X30 Mat: UNI 9006/4 Pinzo: B32(2)
Approvato da:	TARONI G.
Nome:	STAFFA Post NISSAN 300ZX (2)
Cod.Parte:	KMNIO416 Mod. 3 Data: 26-10-01
Scala:	1:1
<b>TARONI &amp; C S.p.a. Linea Freni Speciali Osnago -LC-</b>	

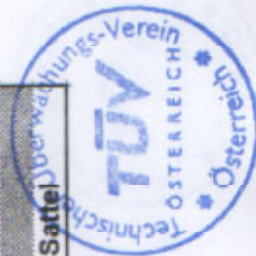
TE

Inza a 10 pampnti modificato come da programma 00101 disegni hanno le quote del pezzo finito PRIMA di eventuali trattamenti termici o superficiali

**Range of application**

Due to the observations of the conducted tests and their results we consider the application of the objective braking system for the following vehicles, under the assumption of item No. 1, as adequate.

AC	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
COBRA	KMAC0371	16"	310X26		6/10	B32 XL
COBRA	KMAC0372	16"	305X24	Hinten	6/10	B32 L
<b>ALFA ROMEO</b>	<b>Kit Nr.</b>	<b>Felge</b>	<b>Dia</b>	<b>NOTE</b>	<b>Kolben</b>	<b>Sattel</b>
75 1.6 1.8 NO Twin Spark	KMAR0105	15"	290		4	B1
145/146 1.8-2.0 16V TS	KMAR0358	16"or	310X26	Original Felge	6/10	B32 XL
145/146 1.8-2.0 16V TS	KMAR0332	17"	318X26		6/10	B32XL
145/146 1.8-2.0 16V TS	KMAR0333	15"	284X10	Hinten		Originale
156 /147	KMAR0191	17"	315		6/10	B32 XL
156/147	KMAR0205	18"	346		6/10	B32 XL
156/147	KMAR0208	18"	313	Hinten		Originale
156/147	KMAR0340	18"	340X26		6/10	B34
156/147	KMAR0267	16"	292X10	Hinten/Original Felge		Originale
155 1.8 T.S.	KMAR0381	16"O	310X26		6/10	B32 XL
155 2.0I TURBO/16V/Q4/2.5 V6	KMAR0314	17"	318X26	EX KMAR0115	6/10	B32 XL
166	KMAR0354	17"	318X26		6/10	B32 XL
GTV6 2.5 - 75 3.0 v6	KMAR0190	15"	284		4	B1
GTV6 2.5 - 75 3.0 v6	KMAR0259	15"	280X26		6	B28 XL
GTV6 2.5 - 75 3.0 v6	KMAR0018	16"	305X24		6/10	B32 X
GTV6 2.5 - 75 3.0 v6	KMAR0256	17"	310X24		6/10	B32 X
GTV6 2.5 - 75 3.0 v6	KMAR0090	16"	318 X26		6/10	B32 XL
GTV6 2.5 - 75 3.0 v6	KMAR0038	17"	330X26		6/10	B32 XL
GTV 2.0V6 Turbo	KMAR0162	17"	330		6/10	B32 XL
GTV 2.0 V6 Turbo	KMAR0167	16"	310	Distanze	6/10	B32 XL
GTV 2.0 V6 Turbo	KMAR0210	17"	320		6/10	B32 XL
164 2.0 V6	KMAR0114	17"	315		6/10	B32 XL
GTV 2.0I 16V TWIN SPARK	KMAR0307	16"	305X26	Original Felge	6/10	B32 XL
GTV 2.0I 16V TWIN SPARK	KMAR0273	17"	318X26		6/10	B32 XL
GTV 2.0V6 Turbo	KMAR0293	16/17"	300x11	Hinten		B32XL
GTV 3.0 24V	KMAR0232	17"	325x26	Original Felge		B 32 XL
SZ	KMAR0080	16"	318X26		6/10	B32 XL
SZ	KMAR0179	17"	330		6/10	B32 XL
<b>ASTON MARTIN</b>	<b>Kit Nr.</b>	<b>Felge</b>	<b>Dia</b>	<b>NOTE</b>	<b>Kolben</b>	<b>Sattel</b>



	KMAM0395	18"	360X26		6/10	B34 XL
DB 7	KMAM0396	18"	350X22	Hinten	6	BFPXL
DB7						
<b>AUDI</b>	<b>Kit Nr.</b>	<b>Felge</b>	<b>Dia</b>	<b>NOTE</b>	<b>Kolben</b>	<b>Sattel</b>
A4 1.8 20V Turbo Quattro	KMAU0116	17"	320X26		6/10	B32 XL
A4 1.8 20V Turbo Quattro	KMAU0213	16"	308		6/10	B32 XL
A4 1.8 20V Turbo Quattro	KMAU0217	18"	330		6/10	B32
A6 Quattro 2.6-2.8 V6	KMAU0221	18"	330		6/10	B32
A6 Quattro 2.6-2.8 V6	KMAU0222	17"	320		6/10	B32XL
S3 - TT	KMAU0275	17"O	330X26		6/10	B32XXL
A6 4.2 AVANT 4	KMAU0268	17"	Original	Hinten	6	B28
A6 4.2 AVANT 4	KMAU0278	17"	Original		6/10	B32XXL
S8 4200 V8	KMAU0300	17"	Original			Original
S3 - TT	KMAU0308	17"O	300X22	Hinten / mit distanzen	6/10	B34 XXL
S8 4.2 V8	KMAU0309	18"	355X30		6/10	B32XL
A3 1.8T - 1.9 TDI	KMAU0365	17"	318X26		6/10	B34XXL
RS 4	KMAU0376	18"	360X32		6/10	B34XXL
RS 4	KMAU0377	18"	Original		6/10	B34XXL
<b>BMW</b>	<b>COD. KIT</b>	<b>INCH</b>	<b>DIA. DISK</b>	<b>NOTE</b>	<b>Kolben</b>	<b>CALIPER</b>
2002 TURBO	KMBW0262	15	300		6/10	B32
320 (E21)	KMBM0005	17"	318		6/10	B32
E30: 320 i/320iS/323i	KMBM0020	15"	285X22		6/10	B32 L
E30: 320 i/320iS/323i	KMBM0155	16"	310		6/10	B32 XL
E30: 320 i/320iS/323i	KMBM0133	17"	318	Original Felge	6/10	B32 X
M3 (E30)	KMBM0001	16"	310X24		6/10	B32 XL
M3 (E30)	KMBM0134	17"	318		6/10	B32 L
E 36 :318/320 /325/328/Z3 2.8	KMBM0111	16"	314X22	Original Felge	6/10	B32 X
E 36 :318/320 /325/328/Z3 2.8	KMBW0291	16"	314X24		6/10	B34
E 36 :318/320 /325/328/Z3 2.8	KMBW0336	17"	330X24	Original Bremsheiben	6/10	B32
M3 (E36)	KMBM0144	17"O	312	Original Felge	6/10	B32 XL
M3 (E36)	KMBM0150	17"O	325x26		6/10	B34
M3 E36/ M3 E46 /Z3M	KMBW0298	18"	340X30		6/10	B34XL
E 36/E46 :318/320 /325/328/Z3 2.8	KMBM0380	18"	340X26		6/10	B32XL
E39 525	KMBM0345	16" OR	330x26		6/10	B32XL



CHEVROLET	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
Corvette	KMCH0158	16"O	315		6/10	B32 X
Corvette C5	KMCH0388	17"	330X26		6/10	B32 XL
<b>CITROEN</b>	<b>Kit Nr.</b>	<b>Felge</b>	<b>Dia</b>	<b>NOTE</b>	<b>Kolben</b>	<b>Sattel</b>
ZX 2.0 16V	KMC10303	17"	318x26	Nur mit distanzen	6/10	B32 XL
XSARA	KMC10319	15"	295X26	Nur mit distanzen	6/10	B32 X
<b>DODGE</b>	<b>Kit Nr.</b>	<b>Felge</b>	<b>Dia</b>	<b>NOTE</b>	<b>Kolben</b>	<b>Sattel</b>
RAM1500 PICKUP	KMDO0142	16"O	327		6/10	B32
<b>FERRARI</b>	<b>Kit Nr.</b>	<b>Felge</b>	<b>Dia</b>	<b>NOTE</b>	<b>Kolben</b>	<b>Sattel</b>
Testarossa (1988 -1991)	KMFE0026	16"	325X30	Original Felge	6/10	B32 XXL
308	KMFE0053	16"	318		6/10	B32
308	KMFE0054	16"	318	Hinten	6/10	B32XL
275GTB E 275GTB-4	KMFE0064	15"	280		4	B1
GTO /Testarossa (1984-1987)	KMFE0107	17"	330		6/10	B32 XL
F355	KMFE0148	18"	340	Original Felge	6/10	B32
F40	KMFE0237	18"	350X40		6	BF RACING
F40	KMFE0238	18"	350X31	Hinten	6	BF RACING
208GTS	KMFE0248	16"	315X26	Nur mit distanzen	6/10	B32XL
208 GTS	KMFE0321	16"		Hinten	6	BFP34
GTO /Testarossa (1984-1987)	KMFE0253	16"	328x30	Original Felge	6/10	B32 XXL
550 Maranello	KMFE0279	18"	350X32	Original Felge	6/10	B 34
Testarossa (1988 -1991)	KMFE0301	17"	330X30		6/10	B32 XXL
Testarossa (1988 -1991)	KMFE0317	17"	360X30	Hinten	6/10	B34XL
GTO /Testarossa (1984-1987)	KMFE0316	17"	360X30	Hinten	6/10	B34 XL
GTO /Testarossa (1984-1987)	KMFE0356	18"	360X30		6/10	B34XL
F355	KMFE0399	18"O	350X30		6/10	B34XL
360 Modena	KMFE0401	18"O	355X26		6	BF RACING
360 Modena	KMFE0402	18"O	355X26	Hinten	6	BF RACING
<b>FIAT</b>	<b>Kit Nr.</b>	<b>Felge</b>	<b>Dia</b>	<b>NOTE</b>	<b>Kolben</b>	<b>Sattel</b>
Cinquecento/Seicento	KMFI0012	15"	294X26			B32
Coupe' Turbo 16V/Bravo HGT	KMFI0057	16"	310	Original Felge	6/10	B32
Coupe' Turbo 16V/Bravo HGT	KMFI0261	17"	318X26		6/10	B32



Coupe' Turbo 16V/Bravo HGT	KMF10019	17"	330			6/10	B32 XL
Coupe' Turbo 20V	KMF10392	16"	310x26			6/10	B32 XL
Coupe' Turbo 20V	KMF10234	18"	330X26			6/10	B32 XL
Punto HGT (1999)	KMF10429	16"	305X26			6/10	B32 XL
Punto HGT (1999)	KMF10263	17"	330X26		Felge BBS	6/10	B32 XL
Punto HGT (1999)	KMF10276	17"	318x26			6/10	B32 XL
Punto HGT (1999)	KMF10322	17"	340X26			6/10	B34XL
Punto HGT (1999)	KMF10324	17"	340X11				ORIG.
Bravo HGT	KMF10297	16"	305X26			6/10	B32 XL
Bravo HGT	KMF10375	19"	340X26			6/10	B34 XL
Punto GT/Barchetta	KMF10130	15"	284		Hinten		Originale
Punto GT/Barchetta	KMF10185	15"	284			6/10	B32 XL
Punto GT/Barchetta	KMF10382	17"	310X26			6/10	B32 XL
Palio 1.7 TD	KMF10233	14"	256		Original Felge	4	B 1
Punto GT/Coupe' 20V Turbo	KMF10242	16"	300 x 11		Hinten		Originale
Marea 2.0i 20V TD (125)	KMF10269	15"OR			Original Felge und Bremsheiben	6	B28
Marea 2.0i 20V TD (125)	KMF10361	15"OR	284X22			6	B28
Punto ELX 75	KMF10277	14"			Original Felge und Bremsheiben	6	B28
Uno Turbo ie	KMF10413	14"	257X20			6	BFP
Uno Turbo ie	KMF10414	15"	283X22			6	B28 L
X19	KMF10369	15"OR	284X22		Original Felge	6	B28
X19	KMF10374	16"	300X26			6/10	B32XL
<b>FORD</b>							
Escort Cosworth /Sierra Cosworth 4X4	Kit Nr.	Felge	Dia		NOTE	Kolben	Sattel
Escort Cosworth /Sierra Cosworth 4X4	KMFO0097	15"	285		Original felgen	6/10	B32 X
Escort Cosworth /Sierra Cosworth 4X4	KMFO0287	15"			Original Bremsheiben	6	B28
Escort Cosworth /Sierra Cosworth 4X4	KMFO0240	16"	305x26		Nur mit distanzen	6/10	B32 XL
Escort Cosworth /Sierra Cosworth 4X4	KMFO0239	16"	318X26		Hinten	6/10	B32 XL
Escort Cosworth /Sierra Cosworth 4X4	KMFO0363	17"	318x20		Hinten		original
Escort Cosworth /Sierra Cosworth 4X4	KMFO0023	17"	327			6/10	B32
Escort Cosworth /Sierra Cosworth 4X4	KMFO0033	17"	328			6/10	B32
Escort Cosworth /Sierra Cosworth 4X4	KMFO0137	18"	335x26		Hinten/Hydraulic handbrake	6/10	B32 XL
Escort Cosworth /Sierra Cosworth 4X4	KMFO0339	18"	340X26			6/10	B34
Sierra/Sapphire Cosworth 2X4	KMFO0182	16"	304			6/10	B32 XL
Sierra/Sapphire Cosworth 2X4	KMFO0218	17"	318			6/10	B32 XL
Sierra/Sapphire Cosworth 2X4	KMFO0246	17"	330X26			6/10	B32XL



Sierra/Sapphire Cosworth 2X4	KMFO0331	18"	340x26		6/10	B34
Escort/Puma	KMFO0400	15"	283X24	Sierra Cosworth RWD Bremsheiben	6	B28XL
Escort RS Turbo	KMFO0202	16"	288X23		6	B28
Escort RS Turbo	KMFO0224	18"	330		6/10	B32 XL
Escort RS Turbo	KMFO0243	17"	298X26		6/10	B32 XL
Mondeo TD	KMFO0255	15"	280X24	Original felgen	6	B28
Mondeo 2.0 RS V6	KMFO0385	17"	330X26		6/10	B34 XL
<b>HONDA</b>						
Civic 1.6 VTI	KMHO0011	17"	326X26		6/10	B32 XL
NSX	KMHO0059	17"	316X26		6/10	B32 XL
NSX	KMHO0061	17"	316	Hinten	6/10	B32 XL
Civic	KMHO0101	16"	306		6/10	B32
PRELUDE 2000 >1993	KMHO0163	16"	326X26		6/10	B32 XL
PRELUDE 2000 >1993	KMHO0164		310	Hinten	6/10	Original
Civic EK4 160HP	KMHO0188	17"	318X26		6/10	B32 XL
Civic	KMHO0274	17"	318x26		6/10	B32 XL
NSX	KMHO0318	18"	328X26		6/10	B32 XL
NSX	KMHO0334	16"	310x26		6/10	B32 XL
<b>HYUNDAI</b>						
COUPE	Kit Nr.	Felge	Dia		Kolben	Sattel
	KMHY0207	15"	284X26		6/10	B32 XL
<b>JAGUAR</b>						
XK8 / XKR 4.0	Kit Nr.	Felge	Dia		Kolben	Sattel
XK8 / XKR 4.0	KMJA0344	19"	340X26		6/10	B34XL
S Type 3.0	KMJA0347	19"	360X30		6/10	B34XXL
S Type 3.0	KMJA0355	19"	360X30		6/10	B34XL
XK8 / XKR 4.0	KMJA0362	19"	350X26	Hinten	6/10	B34XL
XK8 / XKR 4.0	KMJA0408	19"	350X26		6/10	B34XL
XK8 / XKR 4.0	KMJA0409	19"	350X20	Hinten	6	BFP
<b>LAMBORGHINI</b>						
Countach	Kit Nr.	Felge	Dia		Kolben	Sattel
	KMLAM0117	15"O	308X30		6/10	B32 XXL
<b>LANCIA</b>						
Thema Turbo 16V	Kit Nr.	Felge	Dia		Kolben	Sattel
	KMLA0013	15"	284		6/10	B32





Delta Integrale Evoluzione	KMLA0430	15"		Original Bremsheiben	6/10	B32 XL
Delta Integrale Evoluzione	KMLA0031	16"	306		6/10	B32
Delta Integrale Evoluzione	KMLA0017	17"	320X26		6/10	B32 XL
Delta Integrale Evoluzione	KMLA0175	17"	330X26		6/10	B32 XL
Delta Integrale Evoluzione	KMLA0072	16"	292X11	Hinten/Originale Felge		Original
Delta Integrale Evoluzione	KMLA0083	17"	313	Hinten		Original
Delta Integrale 16V	KMLA0032	15"	286		6/10	B32
Delta Integrale 16V	KMLA0283	15"		Original Felge und Bremsheiben	6	B28
Delta Integrale 16V	KMLA0119	16"	306X26		6/10	B32 XL
Delta Integrale 16V	KMLA0292	17"	316x24		6/10	B32XL
Delta Integrale 16V	KMLA0178	17"	326X26		6/10	B32 XL
Delta Integrale 16V	KMLA0065	15"	285	Hinten/Originale Felge		Original
Delta HPE	KMLA0206	16"	310X26		6/10	B32 XL
Delta HPE	KMLA0315	17"	318X26		6/10	B32 XL
K Turbo Diesel	KMLA0280	17"	318X26		6/10	B32 XL
K Turbo Diesel	KMLA0073	17"	330X26		6/10	B32 XL
K Turbo Diesel	KMLA0074	17"	320	Hinten		ORIGINALE
Monte Carlo S2	KMLA0384	15"	283X24		6	B28 X
Monte Carlo S2	KMLA0289	17"	318X26		6/10	B32XL
Monte Carlo S2	KMLA0290	17"	318X26	Hinten	6/10	B32XL
Monte Carlo S1	KMFI0369	15"	284X22	Originale Felge	6	B28
Monte Carlo S1	KMFI0374	16"	300X26		6/10	B32XL
Y	KMLA0313	17"	318X26		6/10	B32XL
Y 10	KMLA0391	14"	257X20		6	BFP
<b>LOTUS</b>						
Seven (Caterham)	KMLO0035	Felge	Dia	NOTE	Kolben	Sattel
Seven (Caterham)	KMLO0067		273	Hinten		Originale
Esprit S4	KMLO0112	17"O	294		6/10	B32 L
Esprit S4	KMLO0113	17"O	318X22		6/10	B32 L
Elise	KMLO0422	16"	323	Hinten	6/10	B32 L
Elise	KMLO0423	17"	310X26	Hinten	6	BFP XL
			310X26			Originale
<b>MASERATI</b>						
Biturbo 2.8/222	KMMA0103	Felge	Dia	NOTE	Kolben	Sattel
Biturbo 2.8/222	KMMA0120	16"	315		6/10	B32
Biturbo 2.8/222		16"	310X22		6/10	B32XL





Royale	KMMA0121	15"	298		6/10	B32
Quattro Porte	KMMA0187	17"O	330		6/10	B32 XXL
Ghibli	KMMA0200	17"	330		6/10	B32 XXL
Biturbo 2.8/222	KMMA0264	16"O	310x24		6/10	B32 X
<b>MAZDA</b>	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
323F GTR 1.6-1.8 16V	KMMZ0070	16" O	305x22		6/10	B32 L
323F GTR 1.6-1.8 16V	KMMZ0320	17"	318x26		6/10	B32XL
RX - 7 (1992) Wenkel	KMMZ0368	16"	318X26		6/10	B32XL
MX 5	KMMZ0405	15"	300X22	Hinten	6/10	B32 L
MX 5	KMMZ0406	15"	300x10			Original
<b>MERCEDES</b>	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
300E W124	KMME0075	18"	330		6/10	B32XL
500S Coupe (1994)	KMME0390	18"	3330X26		6/10	B34XXL
600 SL V12	KMME0393	18"AMG	360X32		6/10	BFP XL
600 SL V12	KMME0394	18"AMG	350X22	Hinten	6	
<b>MINI</b>	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
Cooper	KMMI0407	12"	227		4	B1
New Mini One /Cooper/Cooper S	KMMI0417	17"	318X26	Alessio Turbo Felge	6/10	B32XL
<b>MITSUBISHI</b>	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
Eclipse 2.0	KMMI0044	15"	290		6/10	B32
Eclipse 2.0	KMMI0077	17"	318		6/10	B32
Pajero 3.0	KMMI0118	16"	318		6/10	B32
Pajero 3.0	KMMI0141	15"	290	Original Felge	6/10	B32
Eclipse 2.0 4X4 Turbo	KMMI0214	16"	309		6/10	B32
3000 GT	KMMI0306	17" O	318x30		6/10	B32 XXL
Pajero 2000 Jahre	KMMI0343	15"	290X26	Original Felge/Distanziale 4mm	6/10	B32 XL
Lancer Evo 5/6	KMMI0378	17"	320	Original Bremsheiben	6/10	B34XXL
Lancer Evo 5/6	KMMI0379	17"	340X32		6/10	B34XXL
3000	KMMI0383	16"	310		6/10	B32XL
Lancer Evo 5/6	KMMI0389	17"	340X22	Hinten	6/10	B34XXL
<b>NISSAN</b>	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel



Sunny Gt-R	KMNI0015	14"	263	Original Felge	6/10	B1
Sunny Gt-R	KMNI0062	15"	298	Hinten		Original
Sunny Gt-R	KMNI0063	15"	290		6/10	B32
Patrol GR	KMNI0128	16"	318		6/10	B32
Terrano II 2.7 T.D.	KMNI0138	16"	318		6/10	B32
Terrano II 2.7 T.D.	KMNI0139	16"	318	Hinten	6/10	Original
Skyline GT-R R33	KMNI0219	18"	335		6/10	B32 XL
Primera 2.0 TD	KMNI0257	15"O		Original Bremsheiben	6	B28
Sunny Gt-R	KMNI0285	17"	318X26		6/10	B32
200 SX Turbo 2.0 (1999)	KMNI0351	17"	330X26		6/10	B32 XL
Skyline GT-R R33	KMNI0397	18"	350X32		6/10	B34XXL
Skyline GT-R R33	KMNI0398	18"	350X26	Hinten	6/10	B34XL
300 ZX	KMNI0415	18"	340X26		6/10	B34XL
300 ZX	KMNI0416	18"	340X24	Hinten	6/10	B32XL
<b>OPEL</b>						
Asira/Kadette GSI 16V/Calibra 2.0 16V	KMOP0028	15"	284X22	NOTE	Kolben	Sattel
Asira/Kadette GSI 16V/Calibra 2.0 16V	KMOP0258	16"	305X26		6/10	B32 L
Asira/Kadette GSI 16V/Calibra 2.0 16V	KMOP0266	17"	318X26		6/10	B32 XL
Calibra 2.0i 16V TURBO 4X4 /2.5iV6 24V	KMOP0260	16"	305X26		6/10	B32XL
Calibra 2.0i 16V TURBO 4X4 /2.5iV6 24V	KMOP0102	17"	318x26		6/10	B32 XL
Frontera Sport 2.0i	KMOP0197	15"O	297			Originale
Tigra	KMOP0124	15"	280		6/10	B32
Tigra	KMOP0366	17"	318X26		6/10	B32XL
Vectra V6	KMOP0235	16"	310X26		6/10	B32 XL
<b>PEUGEOT</b>						
106 GTI	KMPE0201	17"	318	NOTE	Kolben	Sattel
106 GTI	KMPE0226	16"	305		6/10	B32
205 GTI 1.9/309 1.9-16V GTI	KMPE0230	15"	284X22		6/10	B32 L
205 GTI 1.9/309 1.9-16V GTI	KMPE0360	17"	318X26		6/10	B32XL
205 GTI 1.9/309 1.9-16V GTI	KMPE0359	18"	330X26		6/10	B32XL
306 2.0 16V / 405 1.9i	KMPE0204	16"	310	mit Distanzen	6/10	B32
306 2.0 16V / 405 1.9i	KMPE0305	17"	318X26	nur mit Distanzen	6/10	B32 XL
306 2.0 16V / 405 1.9i	KMPE0176	17"	330	mit Distanzen	6/10	B32
306 2.0 GT-6	KMPE0299	15"	295X26	mit Distanzen	6/10	B32 X



306 2000i 16V RALLY	KMPE0421	16"	305X26	mit Distanzen	6/10	B32 XL
306 2.0 GT-6	KMPE0304	17"	318X26	mit Distanzen	6/10	B32 XL
306 2.0 GT-6	KMPE0404	17"	330X26		6/10	B34XXL
<b>RENAULT</b>						
Clio 16V/Williams	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
	KMRE0055	15"	283	Original Clio Williams Felge	6/10	B32
Clio 16V/Williams	KMRE0251	16"	305X26		6/10	B32 XL
Clio 16V/Williams	KMRE0254	17"	318		6/10	B32 XL
ESPACE 2.2 TD(dal 98)	KMRE0337	16"	305x26	mit Distanzen	6/10	B32XL
R5 Turbo Central Engine	KMRE0089	15"O		Original Bremsheiben	4	B1
Megane Coupe'	KMRE0220	17"	315x26		6/10	B32XL
<b>ROVER</b>						
216 -218 - 220	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
820	KMRO0052	15"	288		6/10	B32
216 -218 - 220	KMRO0086	17"O	310		6/10	B32
	KMRO0189	17"	310		6/10	B32 XL
<b>SAAB</b>						
9000	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
	KMSA0349	17"	330X26	Nur mit distanzial	6/10	B32XL
<b>SEAT</b>						
Leon 2,8 V6 4X4 Cupra	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
	KMSE0410	17"O	330X26		6/10	B32XL
Leon 2,8 V6 4X4 Cupra	KMSE0411	17"O	300X22	Hinten/distanzial		Original
Leon 2,8 V6 4X4 Cupra	KMSE0412	17"O	RIGINAL	Original Bremsheiben	6/10	B32XL
<b>SMART</b>						
SMART	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
	KMSM0353	15"	305X10		6	BFP
<b>SUBARU</b>						
Impreza Turbo	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
	KMSU0049	16"	306		6/10	B32
Impreza Turbo	KMSU0123	16"	318	Hinten	Solid	Original
Impreza Turbo	KMSU0173	17"	328		6/10	B32
Impreza Turbo WRX	KMSU0193	16"	318	Hinten	Vented	Original
Impreza Turbo	KMSU0250	17"	315X26		6/10	B32
Impreza Turbo	KMSU0367	18"	340X26		6/10	B34

	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
<b>SUZUKI</b>						
Swift	KMSZ0212	15"	280		6/10	B32
<b>TOYOTA</b>						
Rav-4	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
Celica GT4 Turbo	KMTO0081	16"	315		6/10	B32
Celica Carlos Sainz	KMTO0296	17"	318X26		6/10	B32XL
Celica Carlos Sainz	KMTO0310	15"	277X22		6/10	B32 L MODIF
Celica GT4 Japan Import	KMTO0312	17"	318X26		6/10	B32 XL
Yaris 1.3 Luna	KMTO0327	17"	318X28		6/10	B32XL
Yaris 1.3 Luna	KMTO0330	16"	310X9	Hinten	6	BFP
Yaris 1.3 Luna	KMTO0302	16"	310X26		6/10	B32XL
<b>TRIUMPH</b>						
TR4/TR5	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
	KMTR0286	15"	305X24		6/10	B32X27
<b>TVR</b>						
Chimaera/Griffith	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
Tuscan	KMTV0272	16"	300X26		6/10	B32XL
Tuscan	KMTV0325	18"	380X28		6	B38
Chimaera/Griffith	KMTV0326	18"	375X26	Hinten	6/10	B32
Chimaera/Griffith	KMTV0386	17"	330X26		6/10	B34 XL
	KMTV0387	17"	316X20	Hinten		Original
<b>VOLKSWAGEN</b>						
Golf /Corrado VR6	Kit Nr.	Felge	Dia	NOTE	Kolben	Sattel
Golf /Corrado VR6	KMVW0425	15"O	284X26	Distanzen		
Golf /Corrado VR6	KMVW0041	16"	305	Distanzen	6/10	B32
Golf GTI /Corrado G60	KMVW0131	17"	318	Distanzen	6/10	B32
Golf GTI /Corrado G60	KMVW0428	15"	284X26	Distanzen	6/10	B32
Golf GTI /Corrado G60	KMVW0153	16"	300X26	Distanzen	6/10	B32
Golf GTI /Corrado G60	KMVW0127	17"	318		6/10	B32
GOLF 4 1.8GTI - 2.3 V5	KMVW0154	17"	330		6/10	B32XL
Golf IV 1.8GTI - 2.3 V5	KMVW0427	15"	288X25	Original Bremsheiben	6/10	B32XL
Golf IV 1.8GTI - 2.3 V5	KMVW0364	17"	318X26		6/10	B32XL
Golf IV 1.8GTI - 2.3 V5	KMVW0426	17"	325X26		6/10	B34XL
Golf IV 1.8GTI - 2.3 V5	KMVW0431	18"	350X26		6/10	B32XL
Golf 4 Motion	KMVW328	17"	330X26		6/10	Original
Golf 4 Motion	KMVW329	17"	300X22	Hinten	6/10	B32 XL





Passat V6 Tdi	KMVW0346	16"	308X26	6/10
	Kit Nr.	Felge	Dia	Kolben
VOLVO				NOTE
850-T5	KMVO0003	17"	325X26	6/10
460 Turbo	KMVO0009	15"	285	6/10
850 T-5	KMVO0079	16"O	300	6/10
850 T-5	KMVO0104	17"O	318	6/10
850 T-5	KMVO0323	17"O		6
S80 T5 2.0 Turbo	KMVO0335	18"	330X26	6/10
S80 T5 2.0 Turbo	KMVO0338	16"	315X26	6/10
				NOTE
				Hinten
				Sattel
				B32XL
				B32
				B32XL
				B32XL
				BFP34
				B34XL
				B32XL