



Kraftfahrt-Bundesamt

DE-24932 Flensburg

Allgemeine Betriebserlaubnis (ABE) National Type Approval

ausgestellt von:

Kraftfahrt-Bundesamt (KBA)

nach § 22 in Verbindung mit § 20 Straßenverkehrs-Zulassungs-Ordnung (StVZO)
für einen Typ des folgenden Genehmigungsobjektes

Federbeine

issued by:

Kraftfahrt-Bundesamt (KBA)

according to § 22 and 20 Straßenverkehrs-Zulassungs-Ordnung (StVZO) for a type
of the following approval object

suspension strut

Genehmigungsnummer: **91215*06**

Approval number:

1. Genehmigungsinhaber:
Holder of the approval:
YSS-R&D Europe B.V.
NL-5482TG Schijndel
2. Gegebenenfalls Name und Anschrift des Bevollmächtigten:
If applicable, name and address of representative:
Entfällt
Not applicable
3. Typbezeichnung:
Type:
362



Kraftfahrt-Bundesamt

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Genehmigungsnummer: **91215*06**

Approval number:

4. Aufgebrachte Kennzeichnungen:
Identification markings:
Hersteller oder Herstellerzeichen
Manufacturer or registered manufacturer`s trademark

Typ und die Ausführung
Type and version

Genehmigungszeichen
Approval identification

5. Anbringungsstelle der Kennzeichnungen:
Position of the identification markings:
Siehe Punkt 1.7.1 des Prüfberichtes
See point 1.7.1 of the test report

6. Zuständiger Technischer Dienst:
Responsible Technical Service:
GTÜ Gesellschaft für Technische Überwachung mbH
DE-70567 Stuttgart

7. Datum des Prüfberichts des Technischen Dienstes:
Date of test report issued by the Technical Service:
26.07.2023

8. Nummer des Prüfberichts des Technischen Dienstes:
Number of test report issued by that Technical Service:
GTÜ StVZO22 - 23021.00

9. Verwendungsbereich:
Range of application:
Das Genehmigungsobjekt „Federbeine“ darf nur zur Verwendung gemäß:
The use of the approval object „suspension strut“ is restricted to the
application listed:

Punkt 3 des Prüfberichtes
Point 3 of the test report

unter den angegebenen Bedingungen an den dort aufgeführten bzw.
beschriebenen Kraftfahrzeugen feilgeboten werden.
The offer for sale is only allowed on the listed vehicles under the specified
conditions.



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Genehmigungsnummer: **91215*06**

Approval number:

10. Bemerkungen:

Remarks:

**Es gelten die im o.g. Gutachten nebst Anlagen festgehaltenen Angaben.
The indications given in the above mentioned test report including its annexes shall apply.**

**Die Anforderungen des Artikels 51, Absätze 1, 2, 4, 5 der Verordnung (EU) Nr. 168/2013 - Teile oder Ausrüstungen, von denen ein erhebliches Risiko für das einwandfreie Funktionieren wesentlicher Systeme ausgehen kann - weitere Anforderungen -sind sinngemäß erfüllt.
The requirements of Article 51, paragraphs 1, 2, 4, 5 of the Regulation (EU) No 168/2013 - Parts or equipment that may pose a serious risk to the correct functioning of essential systems - related requirements - are met.**

11. Änderungsabnahme gemäß § 19 (3) StVZO:

Acceptance test of the modification as per § 19 (3) StVZO:

Siehe Prüfbericht

See test report

12. Die Genehmigung wird **erweitert**

Approval is **extended**

13. Grund (Gründe) für die Erweiterung der Genehmigung (falls zutreffend):

Reason(s) for the extension (if applicable):

Aktualisierung des Verwendungsbereiches

Update of the range of application

Wechsel des Technischen-Dienstes

Change of Technical-Service

14. Ort: **DE-24932 Flensburg**

Place:

15. Datum: **22.02.2024**

Date:

16. Unterschrift: **Im Auftrag**

Signature:

Nino Pommerencke





Kraftfahrt-Bundesamt

DE-24932 Flensburg

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Genehmigungsnummer: **91215*06**

Approval number:

Anlagen:

Enclosures:

Gemäß Inhaltsverzeichnis

According to index



Kraftfahrt-Bundesamt

DE-24932 Flensburg

Inhaltsverzeichnis zu den Beschreibungsunterlagen Index to the information package

Nummer der Genehmigung: **91215*06**
Approval No.

Ausgabedatum: **13.09.2012**
Date of issue:

letztes Änderungsdatum: **22.02.2024**
last date of amendment:

Nebenbestimmungen und Rechtsbehelfsbelehrung
Collateral clauses and instruction on right to appeal

Prüfbericht(e) Nr.:
Test report(s) No.:

94KA0008-00
94KA0008-01
94KA0008-02
94KA0008-03
18-00045-CM-GBM-04
18-00045-CM-GBM-05
GTÜ StVZO22 - 23021.00

Datum:
Date
26.04.2012
08.10.2014
18.07.2016
08.01.2018
01.08.2018
07.10.2019
26.07.2023

Beschreibungsbogen Nr.:
Information document No.:

Entfällt
Not applicable

Datum:
Date

Liste der Änderungen:
List of modifications:

Siehe Punkt 0 des Prüfberichtes
See point 0 of the test report

Datum:
Date



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Nummer der Genehmigung: **91215*06**

- Anlage -

Nebenbestimmungen und Rechtsbehelfsbelehrung

Nebenbestimmungen

Jede Einrichtung, die dem genehmigten Typ entspricht, ist gemäß der angewendeten Vorschrift zu kennzeichnen.

Das Genehmigungszeichen lautet wie folgt:

KBA 91215

Die Einzelerzeugnisse der reihenweisen Fertigung müssen mit den Genehmigungsunterlagen genau übereinstimmen. Änderungen an den Einzelerzeugnissen sind nur mit ausdrücklicher Zustimmung des Kraftfahrt-Bundesamtes gestattet.

Änderungen der Firmenbezeichnung, der Anschrift und der Fertigungsstätten sowie eines bei der Erteilung der Genehmigung benannten Zustellungsbevollmächtigten oder bevollmächtigten Vertreters sind dem Kraftfahrt-Bundesamt unverzüglich mitzuteilen.

Verstöße gegen diese Bestimmungen können zum Widerruf der Genehmigung führen und können überdies strafrechtlich verfolgt werden.

Die Genehmigung erlischt, wenn sie zurückgegeben oder entzogen wird, oder der genehmigte Typ den Rechtsvorschriften nicht mehr entspricht. Der Widerruf kann ausgesprochen werden, wenn die für die Erteilung und den Bestand der Genehmigung geforderten Voraussetzungen nicht mehr bestehen, wenn der Genehmigungsinhaber gegen die mit der Genehmigung verbundenen Pflichten - auch soweit sie sich aus den zu dieser Genehmigung zugeordneten besonderen Auflagen ergeben - verstößt oder wenn sich herausstellt, dass der genehmigte Typ den Erfordernissen der Verkehrssicherheit oder des Umweltschutzes nicht entspricht.

Das Kraftfahrt-Bundesamt kann jederzeit die ordnungsgemäße Ausübung der durch diese Genehmigung verliehenen Befugnisse, insbesondere die genehmigungsgerechte Fertigung sowie die Maßnahmen zur Übereinstimmung der Produktion, nachprüfen. Es kann zu diesem Zweck Proben entnehmen oder entnehmen lassen. Dem Kraftfahrt-Bundesamt und/oder seinen Beauftragten ist ungehinderter Zutritt zu Produktions- und Lagerstätten zu gewähren.

Die mit der Erteilung der Genehmigung verliehenen Befugnisse sind nicht übertragbar. Schutzrechte Dritter werden durch diese Genehmigung nicht berührt.

Rechtsbehelfsbelehrung

Gegen diese Genehmigung kann innerhalb eines Monats nach Bekanntgabe Widerspruch erhoben werden. Der Widerspruch ist beim **Kraftfahrt-Bundesamt, Fördestraße 16, DE-24944 Flensburg**, schriftlich oder zur Niederschrift einzulegen.



Kraftfahrt-Bundesamt

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- Attachment -

Collateral clauses and instruction on right to appeal

Collateral clauses

All equipment which corresponds to the approved type is to be identified according to the applied regulation.

The approval identification is as follows: - see German version -

The individual production of serial fabrication must be in exact accordance with the approval documents. Changes in the individual production are only allowed with express consent of the Kraftfahrt-Bundesamt.

Changes in the name of the company, the address and the manufacturing plant as well as one of the parties given the authority to delivery or authorised representative named when the approval was granted is to be immediately disclosed to the Kraftfahrt-Bundesamt.

Breach of this regulation can lead to recall of the approval and moreover can be legally prosecuted.

The approval expires if it is returned or withdrawn or if the type approved no longer complies with the legal requirements. The revocation can be made if the demanded requirements for issuance and the continuance of the approval no longer exist, if the holder of the approval violates the duties involved in the approval, also to the extent that they result from the assigned conditions to this approval, or if it is determined that the approved type does not comply with the requirements of traffic safety or environmental protection.

The Kraftfahrt-Bundesamt may check the proper exercise of the conferred authority taken from this approval at any time. In particular this means the compliant production as well as the measures for conformity of production. For this purpose samples can be taken or have taken. The employees or the representatives of the Kraftfahrt-Bundesamt may get unhindered access to the production and storage facilities.

The conferred authority contained with issuance of this approval is not transferable. Trade mark rights of third parties are not affected with this approval.

Instruction on right to appeal

This approval can be appealed within one month after notification. The appeal is to be filed in writing or as a transcript at the **Kraftfahrt-Bundesamt, Fördestraße 16, DE-24944 Flensburg.**

Teiletyp / part type : 362
Hersteller / manufacturer : YSS-R&D Europe B.V., NL

PRÜFBERICHT
zur Erteilung der ABE Nr. KBA 91215
für Kraftrad- Austauschfederbeine
TEST REPORT
for the national German type approval No. KBA 91215
for motorcycle aftermarket shock absorbers

- 0 Änderungen / Changes:** Erweiterung des Verwendungsbereichs
Wechsel des Technischen Dienstes
Extension of the range of application.
Change of Technical Service
- 1 Allgemeine Angaben /**
Technical information
- 1.1 Antragsteller / Applicant: YSS-R&D Europe B.V.
Huygensweg 8
5482TG Schijndel (Niederlande)
- 1.2 Hersteller / Manufacturer: Y.S.S Thailand Co., LTD.
- 1.3 Art / Kind: Mono- bzw. Stereo- Federbeine für Krafträder mit
einstellbarer Federvorspannung.
*Mono- or twin shock absorbers for motorcycle with adjustable
spring preload.*
- 1.4 Typ / Type: 362
- 1.5 Ausführungen / Variants:
Beispiel für Federbein Kenn- RZ362-390TR
zeichnung / example for marking
of shock absorber: RZ362-390TR
- Stereofederbein / interner Ausgleichbehälter / Kolben Ø 36mm / Kolbenstange Ø 12mm /
Gesamtlänge 390mm / Vorspannung eistellbar durch Gewinde / Zugstufe einstellbar.
*Twin shock / internal expansion / piston Ø 36mm / piston rod Ø 12mm / total length 390mm
/ preload adjustable by thread / rebound adjustable*

Teiletyp / part type : 362

Hersteller / manufacturer : YSS-R&D Europe B.V., NL

1.5.1 Ausführungen der Federbeine / Variants of shock absorber

| Stelle / Digit 1-2 Ausführungen / Variants | MG | MU | MZ | OZ | RG | RZ | TG | TZ | TG | VZ | VK | VU |
|---|--|----|----|----|----|----|--------------------------|----|----|----|----|----|
| Mono | X | X | X | X | | | | | | X | X | X |
| Stereo / Twin | | | X | | X | X | X | X | X | | | |
| Ausgleichsbehälter / Compression tank | | | | | | | | | | | | |
| Intern / internal | | | X | X | | X | | X | | X | | |
| Extern / extern | X | X | | | X | | X | | X | | X | X |
| Stelle / Digit 3-5 Kolben / piston | 362 | | | | | | | | | | | |
| Kolben / piston Ø [mm] | 36 | | | | | | | | | | | |
| Kolbenstange / piston rod Ø [mm] | 12 | | | | | | | | | | | |
| Stelle / Digit 6 | -/ | | | | | | | | | | | |
| Stelle / Digit 7-9 Gesamtlänge / total length [mm] | XXX | | | | | | | | | | | |
| Stelle / Digit 10 Federvorspannung / Spring preload | P Stufen / steps | | | | | | T Gewinde / thread | | | | | |
| Stelle / Digit 12 Zugstufe / Rebound | R Einstellbar / adjustable | | | | | | | | | | | |
| Stelle / Digit 13 Druckstufe / Compr. | C Einstellbar / adjustable | | | | | | | | | | | |
| Stelle / Digit 14 Länge einstellbar / Length adjustable | L Gesamtlänge einstellbar max. ±5mm / total length adjustable max. ±5mm | | | | | | | | | | | |

1.5.2 Ausführungen der Federn / Variants of springs

| | |
|--|-----|
| Stelle / Digit 1-2 Innen / inner Ø [mm] | XX |
| Stelle / Digit 3-4 Federrate 1/ Spring rate | XX |
| Stelle / Digit 5-6 Federrate 2/ Spring rate | XX |
| Stelle / Digit 7-9 Gesamtlänge / total length [mm] | XXX |

Beispiel für Federn Kennzeichnung / example for marking of springs: 46-25-35-160

Feder mit 2 unterschiedlichen Federraten / Innendurchmesser Ø 46mm / 1. Federrate 25 N/mm /
 2. Federrate 35 N/mm / Gesamtlänge entspannt 160mm / Spring type two different spring rates / Inner diameter
 Ø 46mm / 1. spring rate 25 N/mm / 2. spring rate 35 N/mm / length without load 160mm

1.6 Handelsmarke / Brand **YSS**

Teiletyp / part type : 362

Hersteller / manufacturer : YSS-R&D Europe B.V., NL

1.7 Kennzeichnung / Marking: Handelsmarke / Brand
Typ / Ausführung / Type / Variant
KBA 91215

1.7.1 Art / Ort der Kennzeichnung /
Type / place of marking: Eingeprägt auf Federbeinkopf
Engraved on shock absorber head

1.7.2 Kennzeichnung der Feder /
Spring marking: auf Feder aufgedruckt
printed on the spring

1.8 Technische Beschreibung / Technical description:

Die Federbeinkombination setzt sich aus folgenden Bauelementen zusammen:
The suspension strut combination consists of the following components:

- Schwingungsdämpfer / Shock absorber
- Feder / Spring
- Federteller / Spring cap
- Befestigungselemente / Fixing elements

1.8.1. Schwingungsdämpfer / Shock absorber

Kolben / Piston: ø 36 mm

Kolbenstange / Piston rod: ø 12 mm

1.8.2 Feder:
Spring: gewickelte Stahlfeder
coiled steel spring

1.8.3 Federteller u. Federbeinkopf/-fuß: /
Spring cap and head / foot: gefräste Aluminiumlegierung
milled aluminum alloy

1.8.4 Befestigungselemente:
Fixing elements: Serienteile bzw. mitgelieferte Bauteile
Original parts or supplied parts

1.8.5 Einbauanweisungen:
Instruction manuals: wird zu jedem Federbein mitgeliefert
will be supplied with every unit

1.9 Einstellmöglichkeiten:
Adjustments: ausführungabhängig
depending on variant

1.9.1 Druckstufe / Compression: ausführungabhängig / depending on variant

1.9.2 Zugstufe / Tension: ausführungabhängig / depending on variant

1.9.3 Federvorspannung / Preload: manuell in Stufen bzw. stufenlos durch Gewinde /
manual in steps or by thread

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Teiletyp / part type : 362
Hersteller / manufacturer : YSS-R&D Europe B.V., NL

2 Durchgeführte Prüfungen / Performed tests

2.1. Prüfgrundlage / Test conditions

VdTÜV-Merkblatt 762 für die Prüfung von Austauschfederbeinen für Krafträder (Stand 01.2011) / Standsicherheit des Fahrzeugs nach VO 44/2014 Anh. XVI / Kurvenfahreigenschaften nach VO 3/2014 Anh. XIV / Anforderungen hinsichtlich der vorstehenden Außenkanten nach VO 44/2014 Anh. VIII / Kennzeichen – Anbringung nach VO 44/2014 Anh. XIV / Anforderungen an den Anbau der Beleuchtungseinrichtungen nach VO 3/2014 Anh. IX / *VdTÜV-Guideline 762 Testing of aftermarket shock absorbers for motorcycles (01.2011) / Standing stability of the vehicle regarding VO 44/2014 Annex XVI / Steer-ability regarding VO 3/2014 Annex XIV / External protection regarding VO 44/2014 Annex VIII / Installation of registration plate regarding VO 44/2014 Annex XIV / Installation of lighting devices regarding VO 3/2014 Annex IX.*

2.2. Prüfmuster / Test samples

Repräsentativ wurden Prüfungen auf einem Prüfstand nach o. g. Richtlinien durchgeführt. Die geprüften Muster stimmen in den Abmessungen mit den Angaben der technischen Dokumentation überein. Hinsichtlich der äußeren Kanten ist § 30c Abs. 3 StVZO, 97/24/EG Kap 3; VO 44/2014 Anh. VIII; i. d. Fassung VO 2016/1824) erfüllt. Die Federbeine sind mit Federwegbegrenzern ausgestattet, die wirksam werden, bevor die Schraubenfedern auf „Block“ gehen. / *Representative samples were tested regarding the above mentioned regulation. The test samples correspond with the technical documentation. The external protection complies with § 30c Abs. 3 StVZO, 97/24/EG Chap 3; VO 44/2014 Annex VIII; amendment VO 2016/1824. The shock absorbers have end stroke pads, which avoid spring blocking.*

2.2.1 Federbeinkennlinie / Shock absorber spring rate

Es wurden die Kennlinien der Federbeine im Neuzustand und nach durchgeführter Betriebsfestigkeitsprüfung aufgenommen. Dabei ergaben sich keine Unterschiede außerhalb der Messtoleranz. / *The shock-absorber spring rate was taken before and after the fatigue test. There were no deviations outside the measuring tolerance.*

2.2.2 Federwege und Federraten / Spring travel and spring rate

Die Federvorspannung kann so eingestellt werden, dass in allen Beladungszuständen, bis zur zulässigen Radlast, ein Restfederweg von 30% des Gesamtfederweges verbleibt. / *The spring's preload can be adjusted according to the bike's maximum load, so that a residual spring travel of 30% of the total spring travel remains in all loading conditions up to the permissible wheel load.*

2.2.3 Betriebsfestigkeitsprüfung / Fatigue test

An den Federbeinen wurden Dauerfestigkeitsversuche mit verschiedensten Parametern durchgeführt. / *Fatigue strength tests with a wide range of parameters were carried out on the suspension struts.*

Lastwechsel / Load cycles: 5 x 10⁶
Frequenz / Frequency: 10 Hz
Hub / Stroke: 20 mm

Nach der Prüfung wurden keine Leckagen, Verformungen oder Anrisse am Federbein bzw. an den Befestigungselementen festgestellt. / *After the test no leakage, damages or cracks were detected on the shock absorber and the fixing elements.*

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2.2.4 Statische Festigkeitsprüfung / *Static strength test*

Nach durchgeführter Betriebsfestigkeitsprüfung wurden die Federbeine statisch belastet. Nach der Prüfung wurden keine Leckagen, Verformungen oder Anrisse am Federbein bzw. an den Befestigungselementen festgestellt
After the fatigue test static forces were applied. After the test no leakage, damages or cracks were detected on the shock absorber and the fixing elements.

2.2.5 Anbauprüfung / *Installation test*

Die Befestigungssysteme der Federbeine entsprechen serienmäßigen Systemen. Anbauprüfungen wurden exemplarisch an für den Verwendungsbereich repräsentativen Krafträdern durchgeführt. Der Anbau der Federbeine kann als sicher und fest angesehen werden, wenn entsprechend der beigefügten Einbauanweisung verfahren wird. / *The suspension strut fastening systems correspond to standard systems. Mounting tests were carried out on motorcycles representative of the application area. The mounting of the shock absorbers can be regarded as safe and secure if it is carried out in accordance with the enclosed mounting instructions.*

2.3 Fahrverhalten / *Handling behavior*

2.3.1 Fahrzeug Beschreibung / *Data of test motorcycles*

Das Fahrverhalten wurde exemplarisch an den o. g. Krafträdern bewertet. Die verwendeten Prüfmuster waren im Hinblick auf die erforderlichen Prüfkriterien für den zu genehmigenden Anwendungsbereich repräsentativ. / *The driving behavior was evaluated exemplarily on the above-mentioned motorcycles. Referring to the required test criteria, the chosen samples were representative for the area of application.*

2.3.2 Fahrversuche / *Handling tests*

Das Fahrverhalten wurde unter betriebsüblichen Bedingungen sowie auch im Vergleich zum Serienfahrzeug geprüft. Negative Auswirkungen auf das Brems-, Lenk- und Fahrverhalten konnten nicht festgestellt werden. / *The handling was tested, also in comparison to the original equipment. There were no negative influences on braking, steering and handling detected.*

Im Rahmen der Prüfung wurden die folgenden Testfahrten durchgeführt:
The following test drives were carried out as part of the test:

2.3.2.1 Schlechtwegstrecke / *Bad road track*

Fahrten auf Schlechtwegestrecken wurden durchgeführt. / *Rides on bad roads were carried out.*

2.3.2.2 Schnellfahrt / *High speed test*

Es wurden Fahrten bis zur bauartbedingten Höchstgeschwindigkeit durchgeführt. Außerdem wurden auf der Autobahn langgezogene Kurven sowie Fahrbahnwechsel gefahren. Zusätzlich wurden absichtlich hervorgerufene Schwingungsanregungen um die Fahrzeughochachse erzeugt. / *Tests were performed up to the max. speed of the test motorcycles. Big radius highway curves and line changes were driven. Steering oscillation was initiated.*

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2.3.2.3 Schwellen Hindernis / *Threshold obstacle*

Fahrten über Schwellenhindernisse wurden durchgeführt. / *Trips over threshold obstacles were carried out.*

3 Verwendungsbereich / *Application range*

Die Federbeine sind zum Anbau an den im Verwendungsbereich (s. Anlage 2) aufgeführten Fahrzeugen geeignet. Die Montage muss gemäß mitgelieferter Anleitung durchgeführt werden. / *The aftermarket shock absorbers can be used for all motorcycles listed in the application range (see annex 1). The installation has to be done according to the provided instruction manual.*

4 Prüfergebnis / *Test results*

Die Federbeine erfüllen die Bestimmungen des VdTÜV- Merkblatt 762 „Richtlinie für die Prüfung von Austauschfederbeinen für Krafträder und die geltenden Bestimmungen der StVZO“, Stand 01/2011 sowie der darüber hinaus unter 2.1 aufgeführten Prüfgrundlagen. Die Federbeine wurden in Kombination mit Austauschgabelfedern geprüft. Die Austauschgabelfedern sind ebenfalls Produkte des o. g. Herstellers und besitzen eine separate ABE (KBA 91644). Die verwendeten Prüfmuster waren im Hinblick auf die erforderlichen Prüfkriterien für den zu genehmigenden Typ repräsentativ.

Die Abnahme der Anbauteile durch einen amtlich anerkannten Sachverständigen nach §19(3) StVZO wird nicht für erforderlich gehalten. Ausnahmen, siehe Auflagen im Verwendungsbereich.

Das Gutachten verliert seine Gültigkeit bei technischen Änderungen am Fahrzeugteil, oder wenn vorgenommene Änderungen an den im Verwendungsbereich beschriebenen Fahrzeugtypen die Verwendung des Teils beeinflussen, sowie bei Änderung der gesetzlichen Grundlagen.

Gegen die Erteilung einer Allgemeinen Betriebserlaubnis nach §22 StVZO bestehen bei (ansonsten) serienmäßiger Ausrüstung der im Verwendungsbereich genannten Krafträder keine technischen Bedenken.

The shock absorbers comply with the provisions of VdTÜV guideline 762 "Testing of replacement shock absorbers for motorcycles and the applicable provisions of the StVZO", rel. 01/2011 as well as with the test specifications listed under 2.1. The items were tested in combination with replacement fork springs. The replacement fork springs are also products of the above manufacturer and have a separate ABE (KBA 91515). The test samples used were representative for the type to be approved regarding the required test criteria.

The approval loses validity in cases of:

- *modification of the technical unit.*
- *changes on the vehicles described in the application list, which affect the usage of the technical unit.*
- *changes in the testing directives and requirements.*
- *There are no objections against granting a German type approval according to §22 StVZO.*

5 Anlagen / *Annexes*

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| 1 Verwendungsbereich, inkl. Maße und Auflagen / <i>Application range, incl. dimensions and restrictions</i> | 40 |
| • Technische Zeichnung des Federbeins / <i>Technical drawing of a suspension strut</i> | s. Grundgutachten <i>see basic report</i> |
| • Bedienungs- und Einstellanleitung / <i>Operating and adjustment instructions</i> | s. Grundgutachten <i>see basic report</i> |

Teiletyp / part type : 362

Hersteller / manufacturer : YSS-R&D Europe B.V., NL

6 Schlussbescheinigung / Summary

Es wird bescheinigt, dass die im Verwendungsbereich beschriebenen Fahrzeuge nach Anbau und bei sachgerechter Verwendung der Bauteile, unter Beachtung der in der Montageanleitung und der Anlage 2 beschriebenen Randbedingungen zu Einsatzzweck und / oder Anbau, soweit den Vorschriften der StVZO in der heute gültigen Fassung entsprechen. Die darin beschriebenen Typen, in Verbindung mit der Zuordnung, entsprechen den unter 2. genannten Prüfgrundlagen. Der jeweils ungünstigste Fall wurde zur Durchführung der Prüfungen bestimmt. Es lagen die Gutachten des bisher mit diesen Fahrzeugteiletyp befassten Technischen Dienstes des TÜV Süd, einschließlich aller zur Bewertung erforderlichen Unterlagen und Messergebnisse vor. Die genannten Gutachten gelten weiterhin. Der hier vorgelegte Prüfbericht, inkl. seiner Anlagen, behandelt zusammenfassend und vollständig den Gesamtumfang der zutreffenden Typprüfungen, einschließlich der Dokumentation der Fahrzeugteile. Der Prüfbericht umfasst die Blätter 1 - 7 und die unter 5. aufgeführten Anlagen und darf nur in vollem Wortlaut vervielfältigt und weitergegeben werden.

It is confirmed that the vehicles, described in the application range, comply with the regulations of the German Road Traffic Licensing Regulations (StVZO) in the currently valid version, after installation and with proper use of the components, taking into account the boundary conditions described in the installation instructions and annex 1 for the purpose of use and / or installation. The types described therein, in conjunction with the assignment, correspond to the test principles mentioned under 2. The most unfavourable variant in each case was determined for carrying out the tests. The technical report of the Technical Service of TÜV Süd, which had been dealing with this type of vehicle component up to then, including all documents and measurement results required for the assessment, were available. The above-mentioned expert opinions are still valid. The test report presented here, including its appendices, summarizes and completely covers the entire scope of the applicable type tests, including the documentation of the vehicle parts. The Test Report includes sheets 1 - 7 and the annexes listed under 5. and may only be reproduced and passed on in full wording.

Stuttgart, 26.07.2023



Dipl.-Ing. R. Rittel



Teiletyp / part type : 362

Hersteller / manufacturer : YSS-R&D Europe B.V., NL

Anlage / annex 1

Verwendungsbereich
Application List

| Hersteller / manufacturer | Modell / model | Typ / type | ABE / EG | Baujahr / year | Dämpfer Ausführung / shock absorber model | Feder Ausführung / spring variant | Auflagen u. Hinweise / constraints a. remarks |
|---------------------------|----------------|------------|-----------------------|----------------|---|--|---|
| Aprilia | Atlantic 500 | VL | e11*2002/24*0145*.. | 2008-2010 | RZ362-390TR-14-88 | 46-17-25-260 | |
| Benelli | Imperiale 400 | P09 | e13*168/2013*00534*.. | 2019-2020 | RZ362-340TRL-68-B | 46-25-35-2000 | |
| Benelli | TNT 125 | V02 | e13*168/2013*00124*.. | 2017-2019 | MZ362-240TR-07-85 MU362-240TRC-07-858 | 46-100-150 46-100-150 | |
| BMW | C 400 X | 3c41 | e1*168/2013*00062*.. | 2018-2020 | TU362-440TRCJ01-888A | 50-10-15-260 | |
| BMW | C1 125 | C1 | e1-92/61-00066/03 | 2000-2004 | VZ362-255TR-13-88 TZ362-370TRL-08-88 | 46-45-60-140 46-13-18-220 | |
| BMW | C1 200 | C1 | e1-92/61-00066/03 | 2001-2004 | VZ362-255TR-13-88 TZ362-370TRL-08-88 | 46-45-60-140 46-13-18-220 | |
| BMW | K 1200 GT | K12 | e1*2002/24*0196*.. | 2003-2005 | VZ362-320TRL-02-88 | 46-60-90-145 | |
| BMW | K 1200 LT | K 2 LT | e1-92/61-00019/03 | 1999-2003 | VZ362-325TRL-01-88 | 46-80-160 | |
| BMW | K 1200 RS | BMW 589 | H646 | 1997-2000 | VZ362-320TRL-02-88 | 46-60-90-145 | |
| BMW | K 1200 RS | K12/K41 | e1*2002/24*0196*.. | 2001-2005 | VZ362-320TRL-02-88 | 46-60-90-145 | |
| BMW | K 1200 RS | K589 | H646 | 1997-2000 | VZ362-320TRL-02-88 | 46-60-90-145 | |
| BMW | R 45 N | BMW 248 | A682/1*.. | 1978-1985 | RG362-320TRCL-05-888 RZ362-320TRL-31-88 RZ362-320TRL-64-88 RZ362-320TRL-31-B | 46-20-30-180 46-17-25-180 46-25-35-180 46-17-25-180 | |
| BMW | R 45 S | BMW 248 | A682 | 1978-1985 | RG362-320TRCL-05-888 RZ362-320TRL-31-88 RZ362-320TRL-64-88 RZ362-320TRL-31-B | 46-20-30-180 46-17-25-180 46-25-35-180 46-17-25-180 | weichere Feder |
| BMW | R 50 | BMW R 50 | 13681 | 1955-1960 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RZ362-330TRJ-04-88 RZ362-420TR-09-88 | 46-20-30-200 46-20-30-200 46-20-30-200 46-25-260 | |
| BMW | R 50 /5 | BMW R 50/5 | 6898 | 1969-1973 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RZ362-330TRJ-04-88 RZ362-420TR-09-88 | 46-20-30-200 46-20-30-200 46-20-30-200 46-25-260 | |

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| Hersteller / manufacturer | Modell / model | Typ / type | ABE / EG | Baujahr / year | Dämpfer Ausführung / shock absorber model | Feder Ausführung / spring variant | Auflagen u. Hinweise / constraints a. remarks |
|---------------------------|----------------|-------------|-----------|----------------|---|--|---|
| BMW | R 50 S | BMW R 50 S | 2504 | 1960-1962 | RZ362-420TR-09-88 | 46-25-260 | |
| BMW | R 60 | BMW R 60 | 15401 | 1956-1960 | RZ362-420TR-09-88 | 46-25-260 | |
| BMW | R 60 /5 | BMW R R60/5 | 6899 | 1969-1973 | RZ362-330TRL-04-88 RZ362-320TRL-05-88 RZ362-330TRL-04-B RZ362-330TRJ-04-88 RZ362-420TR-09-88 | 46-20-30-200 46-20-30-180 46-20-30-200 46-20-30-200 46-25-260 | |
| BMW | R 60 /6 | BMW R 60/6 | 8931*.. | 1973-1976 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RZ362-330TRJ-04-88 RZ362-420TR-09-88 | 46-20-30-200 46-20-30-200 46-20-30-200 46-25-260 | |
| BMW | R 60 /7 | BMW 247 | A339*.. | 1978-1980 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RZ362-330TRJ-04-88 RZ362-420TR-09-88 | 46-20-30-200 46-20-30-200 46-20-30-200 46-25-260 | |
| BMW | R 60 /7 | BMW R 60/7 | 8931 | 1976-1977 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RZ362-330TRJ-04-88 RZ362-420TR-09-88 | 46-20-30-200 46-20-30-200 46-20-30-200 46-25-260 | |
| BMW | R 65 1.Serie | BMW 248 | A682 | 1978-1980 | RZ362-320TRL-05-88 RG362-320TRCL-05-888 RZ362-320TRL-31-88 RZ362-320TRL-31-B | 46-20-30-180 46-20-30-180 46-17-25-180 46-17-25-180 | |
| BMW | R 65 2.Serie | BMW 248 | A682 | 1980-1985 | RZ362-320TRL-05-88 RG362-320TRCL-05-888 RZ362-320TRL-31-88 RZ362-320TRL-31-B | 46-20-30-180 46-20-30-180 46-17-25-180 46-17-25-180 | |
| BMW | R 65 LS | BMW 248 | A682/1*.. | 1981-1985 | RZ362-330TRL-04-88 RZ362-320TRL-05-88 RZ362-330TRL-04-B RG362-320TRCL-05-888 RZ362-320TRL-31-88 RZ362-330TRJ-04-88 | 46-20-30-200 46-20-30-180 46-20-30-200 46-20-30-180 46-17-25-180 46-20-30-200 | weichere Feder |

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Anlage / annex 1

| Hersteller / manufacturer | Modell / model | Typ / type | ABE / EG | Baujahr / year | Dämpfer Ausführung / shock absorber model | Feder Ausführung / spring variant | Auflagen u. Hinweise / constraints a. remarks |
|---------------------------|----------------|------------|-----------|----------------|---|--|---|
| BMW | R 75 /5 | BMW R 75/5 | 6882 | 1969-1973 | RZ362-330TRL-04-88 RZ362-320TRL-05-88 RZ362-330TRL-04-B RZ362-330TRJ-04-88 RZ362-420TR-09-88 | 46-20-30-200 46-20-30-180 46-20-30-200 46-20-30-200 46-25-260 | |
| BMW | R 75 /6 | BMW R 75/6 | 8932*.. | 1973-1976 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RZ362-330TRJ-04-88 RZ362-420TR-09-88 | 46-20-30-200 46-20-30-200 46-20-30-200 46-25-260 | |
| BMW | R 75 /7 | BMW 247 | A339 | 1977-1979 | RZ362-420TR-09-88 | 46-25-260 | |
| BMW | R 75 /7 | BMW R 75/7 | 8932 | 1976 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RZ362-330TRJ-04-88 RZ362-420TR-09-88 | 46-20-30-200 46-20-30-200 46-20-30-200 46-25-260 | |
| BMW | R 80 | BMW 247 | A339/3*.. | 1984-1993 | RZ362-420TR-09-88 | 46-25-260 | |
| BMW | R 80 /7N | BMW 247 | A339*.. | 1977-1980 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RZ362-330TRJ-04-88 RZ362-420TR-09-88 | 46-20-30-200 46-20-30-200 46-20-30-200 46-25-260 | |
| BMW | R 80 /7S | BMW 247 | A339 | 1977-1980 | RZ362-420TR-09-88 | 46-25-260 | |
| BMW | R 80 RT | BMW 247 | A339/3*.. | 1982-1984 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RZ362-340TRL-03-88 RZ362-330TRJ-04-88 RZ362-340TRL-03-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-200 | 10 mm höher |
| BMW | R 90 /6 | BMW R 90/6 | 8930*.. | 1973-1976 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RZ362-330TRJ-04-88 RZ362-420TR-09-88 | 46-20-30-200 46-20-30-200 46-20-30-200 46-25-260 | |
| BMW | R 90 S | BMW R 90/S | 8925 | 1973-1976 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RZ362-340TRL-03-88 RZ362-330TRJ-04-88 RZ362-340TRL-03-B RZ362-420TR-09-88 | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-200 46-25-260 | |

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Hersteller / manufacturer : YSS-R&D Europe B.V., NL

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| Hersteller / manufacturer | Modell / model | Typ / type | ABE / EG | Baujahr / year | Dämpfer Ausführung / shock absorber model | Feder Ausführung / spring variant | Auflagen u. Hinweise / constraints a. remarks |
|---------------------------|----------------|------------|----------|----------------|--|---|---|
| BMW | R 100 | BMW 247 | A3391 | 1981-1984 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RG362-330TRCL-04-888 RZ362-330TRJ-04-88 | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 | |
| BMW | R 100 /7 | BMW 247 | A339 | 1977-1978 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RG362-330TRCL-04-888 RZ362-340TRL-03-88 RZ362-330TRJ-04-88 RZ362-340TRL-03-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-200 | |
| BMW | R 100 /7 | BMW R 100 | A103 | 1976 | RG362-330TRCL-04-888 RZ362-340TRL-03-88 RZ362-340TRL-03-B | 46-20-30-200 46-20-30-200 46-20-200 | 10 mm höher |
| BMW | R 100 CS | BMW 247 | A339 | 1980-1984 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RG362-330TRCL-04-888 RZ362-340TRL-03-88 RZ362-330TRJ-04-88 RZ362-340TRL-03-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-200 | |
| BMW | R 100 RS | BMW 247 | A339 | 1978-1984 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RG362-330TRCL-04-888 RZ362-340TRL-03-88 RZ362-330TRJ-04-88 RZ362-340TRL-03-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-200 | 10 mm höher |
| BMW | R 100 RS | BMW R 100 | A103 | 1976-1977 | RG362-330TRCL-04-888 RZ362-340TRL-03-88 RZ362-340TRL-03-B | 46-20-30-200 46-20-30-200 46-20-200 | 10 mm höher |
| BMW | R 100 RT | BMW 247 | A339 | 1978-1984 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RG362-330TRCL-04-888 RZ362-340TRL-03-88 RZ362-330TRJ-04-88 RZ362-340TRL-03-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-200 | 10 mm höher |

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Teiletyp / part type : 362

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| Hersteller / manufacturer | Modell / model | Typ / type | ABE / EG | Baujahr / year | Dämpfer Ausführung / shock absorber model | Feder Ausführung / spring variant | Auflagen u. Hinweise / constraints a. remarks |
|------------------------------|----------------|------------|--------------------|-------------------|--|---|--|
| BMW | R 100 S | BMW 247 | A339 | 1977-1980 | RZ362-330TRL-04-88 RZ362-330TRL-04-B RG362-330TRCL-04-888 RZ362-340TRL-03-88 RZ362-330TRJ-04-88 RZ362-340TRL-03-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-200 | |
| BMW | R 100 S | BMW R 100 | A103*.. | 1976 | RG362-330TRCL-04-888 RZ362-340TRL-03-88 RZ362-340TRL-03-B | 46-20-30-200 46-20-30-200 46-20-200 | |
| BMW | R 850 GS | BMW 259 | G239*.. | 1998-1999 | VZ362-335TRL-01-88 | 46-45-60-200 | |
| BMW | R 850 R | BMW 259 | G239*.. | 1995-2002 | VZ362-320TRL-01-88 | 46-45-60-200 | |
| BMW | R 1100 GS | BMW 259 | G239*.. | 1993-1999 | VZ362-335TRL-01-88 | 46-45-60-200 | |
| BMW | R 1100 R | BMW 259 | G239*.. | 1995-2001 | VZ362-320TRL-01-88 | 46-45-60-200 | |
| BMW | R 1100 RS | BMW 259 | G239*.. | 1992-2001 | VZ362-320TRL-01-88 | 46-45-60-200 | |
| BMW | R 1100 RT | BMW 259 | G239*.. | 1996-2001 | VZ362-330TRL-01-88 | 46-45-60-200 | |
| BMW | R 1100 S | R11S | e1*2002/24*0210*.. | 2004-2005 | VZ362-315TRL-01-88 | 46-45-60-180 | |
| BMW | R 1100 S | R2S | K083 | 1998-2003 | VZ362-315TRL-01-88 | 46-45-60-180 | |
| BMW | R 1150 GS | R 21 | e1-92/61-00041/04 | 1999-2005 | VZ362-335TRL-01-88 VZ362-340TRL-01-88 | 46-45-60-200 46-45-60-220 | |
| BMW | R 1150 R | R11R | e1*2002/24*0216*.. | 2004-2006 | VZ362-325TRL-02-88 VZ362-330TRL-02-88 | 46-45-60-180 46-45-60-180 | |
| BMW | R 1150 R | R21 | e1-92/61-00041/01 | 2001-2003 | VZ362-325TRL-02-88 VZ362-330TRL-02-88 | 46-45-60-180 46-45-60-180 | |
| BMW | R 1150 RS | R 22 | e1-92/61-00101/02 | 2001-2003 | VZ362-315TRL-01-88 | 46-45-60-180 | |
| BMW | R 1150 RS | R11RT | e1*2002/24*0215*.. | 2004-2005 | VZ362-315TRL-01-88 | 46-45-60-180 | |
| BMW | R 1150 RT | R 22 | e1-92/61-00101/02 | 2002-2003 | VZ362-330TRL-02-88 | 46-45-60-180 | |
| BMW | R 1150 RT | R11RT | e1*2002/24*0215*.. | 2004-2005 | VZ362-330TRL-02-88 | 46-45-60-180 | |
| BMW | R 1200 C | BMW 259 C | H733 | 1999 | VZ362-325TRL-03-88 | 46-30-50-180 | |
| BMW | R 1200 C | R2C | e1-92/61-00093/02 | 2000-2005 | VZ362-325TRL-03-88 | 46-30-50-180 | |

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| Hersteller / manufacturer | Modell / model | Typ / type | ABE / EG | Baujahr / year | Dämpfer Ausführung / shock absorber model | Feder Ausführung / spring variant | Auflagen u. Hinweise / constraints a. remarks |
|---------------------------|-----------------|------------|----------------------|----------------|--|---|---|
| BMW | R 1200 GS | R12 | e1*2002/24*0199*.. | 2004-2013 | VZ362-340TRL-01-88 VZ362-345TRL-17-88 VZ362-340TRL-23-88 VZ362-350TRL-01-88 | 46-45-60-220 46-45-60-220 46-80-220 | |
| BMW | R 1200 RT | 1T12 | e1*168/2013*00007*.. | 2017-2018 | VZ362-385TRL-17-88 | 46-55-180 | |
| BMW | R 1200 RT | R12T | e1*2002/24*0228*.. | 2005-2009 | VZ362-330TRL-02-88 | 46-45-60-180 | |
| BMW | R 1200 RT | R12WT | e1*2002/24*0613*.. | 2013-2016 | VZ362-385TRL-17-88 | 46-55-180 | |
| Cagiva | Alazzurra 650 | 3 M | E026 | 1985-1986 | RZ362-310TRL-01-88 | 46-17-25-180 | |
| Derbi | Senda 125 R | SC | e9*92/61*0130*.. | 2004-2008 | MZ362-290TRJ-01-85 | 46-145-230-130 | |
| Derbi | Senda 125 SM | SC | e9*92/61*0130*.. | 2004-2007 | MZ362-290TRJ-01-85 | 46-145-230-130 | |
| Ducati | GT 1000 | C1 | e3*2002/24*0343*.. | 2007-2010 | RZ362-380TRL-08-88 RG362-380TRCL-08-888 RG362-360TRCL-11-888 RZ362-360TRL-11-88 RG362-380TRCL-08-B | 46-20-30-220 46-20-30-220 46-20-200 46-20-30-220 46-20-30-220 | |
| Ducati | Sport 1000 | C1 | e3*2002/24*0343*.. | 2007-2008 | RG362-380TRCL-08-888 RG362-360TRCL-11-888 | 46-20-30-220 46-20-200 | |
| Ducati | Sport 1000 S | C1 | e3*2002/24*0343*.. | 2007-2010 | RG362-380TRCL-08-888 RG362-360TRCL-11-888 | 46-20-30-220 46-20-200 | |
| Harley Davidson | FLD 1690 | FD2 | e4*2002/24*0414*.. | 2014-2016 | RZ362-305TRL-11-B | 46-35-55-180 | |
| Harley Davidson | FLHR 1340 | FLT | C5591 | 1994-1998 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLHR 1450 | FDV | e4*92/61*0030*.. | 2000-2003 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLHR 1450 | FLT | C5591 | 1999 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLHR 1690 | FL3 | e4*2002/24*2924*.. | 2016 | RX362-325TRCL-08-B RX362-305TRCL-06-B RX362-325TRCL-14-858 | 46-25-180 46-30-180 46-20-180 | |
| Harley Davidson | FLHRC 1690 | FL3 | e4*2002/24*2924*.. | 2014-2016 | RX362-325TRCL-08-B RX362-305TRCL-06-B RX362-325TRCL-14-858 | 46-25-180 46-30-180 46-20-180 | |
| Harley Davidson | FLHRCI 1450 EFI | FL1 | e4*92/61*0030*.. | 1999-2006 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLHRI 1340 EFI | FLT | C5591 | 1996-1998 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLHT 1340 | FLT | C5591 | 1996-1998 | RZ362-330TR-46S-88 | 46-45-60-200 | |

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Anlage / annex 1

| Hersteller / manufacturer | Modell / model | Typ / type | ABE / EG | Baujahr / year | Dämpfer Ausführung / shock absorber model | Feder Ausführung / spring variant | Auflagen u. Hinweise / constraints a. remarks |
|---------------------------|------------------|------------|----------------------|----------------|--|--|---|
| Harley Davidson | FLHT 1450 | DDV | C5591 | 1999 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLHT 1450 | FL1 | e4*92/61*0030*.. | 2000-2003 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLHTC 1450 | FL1 | e4*92/61*0030*.. | 2002-2003 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLHTCI 1340 EFI | FLT | C5591 | 1996-1998 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLHTCI 1450 EFI | FL1 | e4*2002/24*0030*.. | 2004 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLHTCU 1340 | FLT | C5591 | 1989-1997 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLHTCUI 1340 EFI | FLT | C5591 | 1996-1998 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLHTCUI 1450 EFI | FCW | e4*92/61*0030*.. | 2000-2006 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLHTCUI 1450 EFI | FLT | C5591 | 1999 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLHTI 1450 EFI | FVW | e4*2002/24*0030*.. | 2004-2006 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FLTRXSE 1923 | FL3 | e4*168/2013*00016*.. | 2018-2022 | RX362-325TRCL-08-B RX362-305TRCL-06-B RX362-325TRCL-14-858 | 46-25-180 46-30-180 46-20-180 | |
| Harley Davidson | FXD 1340 | FXD | F695 | 1995-1998 | RZ362-300TRL-16-88 RZ362-300TRL-16-B RG362-320TRCL-07-B | 46-30-50-160 46-30-50-160 46-30-50-180 | |
| Harley Davidson | FXD 1450 | FXD | F695 | 1999 | RZ362-300TRL-16-88 RZ362-320TRL-07-88 | 46-30-50-160 46-30-50-180 | |
| Harley Davidson | FXD 1450 | GHV | e4*2002/24*0029*.. | 2000-2003 | RZ362-300TRL-16-88 RZ362-320TRL-07-88 | 46-30-50-160 46-30-50-180 | |
| Harley Davidson | FXDI 1450 EFI | FD1 | e4*2002/24*0029*.. | 2004-2005 | RZ362-300TRL-16-88 RZ362-300TRL-16-B | 46-30-50-160 46-30-50-160 | |
| Harley Davidson | FXDS-CON 1340 | FXD | F695 | 1994-1998 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FXDX 1450 | FXD | F695 | 1999 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FXDX 1450 | GJV | e4*92/61*0029*.. | 2000-2003 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FXDXI 1450 EFI | FD1 | e4*2002/24*0029*.. | 2004-2005 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FXDXT 1450 | FD1 | e4*92/61*0029*.. | 2001-2003 | RZ362-330TR-46S-88 | 46-45-60-200 | |
| Harley Davidson | FXLR 1340 | FXR | C4561 | 1987-1994 | RZ362-330TR-46S-88 RZ362-290TRL-06-88 | 46-45-60-200 46-30-50-180 | |
| Harley Davidson | FXRS 1340 | FXR | C4561 | 1986-1992 | RG362-350TRCL02S-818 RG362-350TRWL-02-B | 46-20-200 46-20-30-200 | |

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|---------------------------|----------------|------------|----------------------|----------------|---|--|---|
| Harley Davidson | FXRS-SP 1340 | FXR | C4561 | 1986-1993 | RZ362-350TRL-02S-88 RG362-350TRWL-02-B | 46-20-30-220 46-20-30-200 | |
| Harley Davidson | FXWG 1340 | FXWG | C317 | 1984-1985 | RG362-300TRCL-13-818 RZ362-300TRL-13-88 | 46-30-50-160 46-30-50-160 | |
| Harley Davidson | FXWG-80 1340 | FXWG | C317 | 1980-1983 | RG362-300TRCL-13-818 RZ362-300TRL-13-88 | 46-30-50-160 46-30-50-160 | |
| Harley Davidson | VRSCA 1130 | VR1 | e4*2002/24*0130*.. | 2002-2006 | RG362-280TRCL-20-B RG362-330TRCL-06-888 RZ362-280TRL-20-88 RZ362-330TRL-06-88 RG362-330TRWL-06-B RG362-330TRCL-06-B RZ362-330TRL-06-B | 46-30-50-160 46-30-50-200 46-30-50-140 46-30-50-200 46-30-50-200 46-30-50-200 46-30-50-200 | |
| Harley Davidson | VRSCAW 1250 | VR1 | e4*2002/24*0130*.. | 2008-2010 | RG362-330TRCL-06-888 RZ362-330TRL-06-88 RG362-330TRWL-06-B RG362-330TRCL-06-B RZ362-330TRL-06-B | 46-30-50-200 46-30-50-200 46-30-50-200 46-30-50-200 46-30-50-200 | |
| Harley Davidson | VRSCAWA 1250 | VR1 | e4*2002/24*0130*.. | 2008 | RZ362-330TRL-06-B | 46-30-50-200 | |
| Harley Davidson | VRSCB 1130 | VR1 | e4*2002/24*0130*.. | 2004-2005 | RG362-330TRCL-06-888 RZ362-330TRL-06-88 RG362-330TRWL-06-B RG362-330TRCL-06-B RZ362-330TRL-06-B | 46-30-50-200 46-30-50-200 46-30-50-200 46-30-50-200 46-30-50-200 | |
| Harley Davidson | VRSCD 1130 | VR1 | e4*2002/24*0130*.. | 2006-2007 | RG362-330TRCL-06-888 RZ362-330TRL-06-88 RG362-330TRWL-06-B RG362-330TRCL-06-B RZ362-330TRL-06-B | 46-30-50-200 46-30-50-200 46-30-50-200 46-30-50-200 46-30-50-200 | |
| Harley Davidson | VRSCDX 1130 | VR1 | e4*2002/24*0130*.. | 2007 | RG362-320TRCL39S-888 | 46-30-50-180 | |
| Harley Davidson | VRSCR 1130 | VR2 | e4*2002/24*0307*.. | 2006-2007 | RG362-430TRCL-01-888 RZ362-400TR-01S-88 RG362-400TRCL01S-888 | 46-20-280 46-20-30-280 46-20-30-280 | |
| Harley Davidson | XG 750 | NBB | e4*168/2013*00108*.. | 2019-2020 | RG362-355TRCL-05-B | 46-17-25-220 | |

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|---------------------------|----------------|------------|----------------------|----------------|--|--|---|
| Harley Davidson | XG 750 | XG 750 | e11*2002/24*1687*.. | 2015-2018 | RG362-325TRCL-07-888 RZ362-325TRL-07-B RZ362-325TRL-07-88 RG362-325TRCL-07-B RG362-355TRCL-05-B | 46-25-35-200 46-25-35-200 46-25-35-200 46-25-35-200 46-17-25-220 | |
| Harley Davidson | XG 750 A | NCG | e4*168/2013*00108*.. | 2018-2020 | RG362-355TRCL-05-B | 46-17-25-220 | |
| Harley Davidson | XG 750 A | XG1 | e4*168/2013*00108*.. | 2017 | RZ362-325TRL-07-B RZ362-325TRL-07-88 RG362-355TRCL-05-B | 46-25-35-200 46-25-35-200 46-17-25-220 | |
| Harley Davidson | XL 883 C | XL2 | e4*2002/24*0208*.. | 2005-2009 | RZ362-310TR-27S-88 | 46-20-30-180 | |
| Harley Davidson | XL 883 N | XL2 | e4*168/2013*00021*.. | 2009-2020 | RG362-290TRCL-15-B RG362-290TRWL-15-B RZ362-290TRL-15-B RG362-340TRCL-67-B RZ362-340TRL-67-B RG362-290TRWL-15-888 | 46-25-35-160 46-25-35-160 46-25-35-160 46-17-25-220 46-17-25-220 46-25-35-160 | |
| Harley Davidson | XL 883 R | CKM | e4*92/61*0028*.. | 2002-2003 | RZ362-330TRJ-47-88 | 46-20-30-200 | |
| Harley Davidson | XL 883 R | XL2 | e4*2002/24*0208*.. | 2006-2009 | RZ362-330TR-47S-88 | 46-20-30-200 | |
| Harley Davidson | XL 1200 C | XL2 | C560/1*.. | 1996-2015 | RZ362-310TR-27S-88 RZ362-290TRL-04-88 RZ362-310TRL-27-88 RZ362-300TRL-37-88 RZ362-300TRL-37-B | 46-20-30-180 46-25-35-160 46-20-30-180 46-25-35-180 46-25-35-180 | |
| Harley Davidson | XL 1200 R | XL2 | e4*2002/24*0208*.. | 2004-2008 | RZ362-330TR-47S-88 | 46-20-30-200 | |
| Harley Davidson | XL 1200 S | CHP | e4*92/61*0028*.. | 1999-2003 | RG362-350TRCL02S-818 RZ362-350TRL-02S-88 RG362-350TRWL-02-B | 46-20-200 46-20-30-220 46-20-30-200 | |
| Harley Davidson | XL 1200 S | XL/2 | C560/1*.. | 1996-1998 | RG362-350TRCL02S-818 RZ362-350TRL-02S-88 RG362-350TRWL-02-B | 46-20-200 46-20-30-220 46-20-30-200 | |

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|---------------------------|----------------|------------|--------------------|----------------|--|--|---|
| Harley Davidson | XL 1200 X | XL2 | e4*2002/24*0208*.. | 2010-2020 | RG362-290TRCL-15-B RG362-290TRWL-15-B RZ362-290TRL-15-B RG362-300TRCL-37-B RG362-290TRWL-15-888 RZ362-300TRL-37-88 RZ362-300TRL-37-B | 46-25-35-160 46-25-35-160 46-25-35-160 46-25-35-180 46-25-35-160 46-25-35-180 46-25-35-180 | 5 mm tiefer |
| Harley Davidson | XL 53 883 C | CJM | e4*2002/24*0208*.. | 2000-2004 | RZ362-310TR-27S-88 | 46-20-30-180 | |
| Harley Davidson | XL 53 883 C | XL/2 | C560/1*.. | 1999 | RZ362-310TR-27S-88 | 46-20-30-180 | |
| Harley Davidson | XLH 883 | CAM | e4*92/61*0028*.. | 2000-2003 | RZ362-330TR-47S-88 RG362-350TRCL02S-818 RG362-290TRCL-04-888 RZ362-350TRL-02S-88 RG362-350TRWL-02-B | 46-20-30-200 46-20-200 46-25-160 46-20-30-220 46-20-30-200 | |
| Harley Davidson | XLH 883 | XL/2 | C5601 | 1987-1999 | RZ362-330TR-47S-88 RG362-350TRCL02S-818 RG362-290TRCL-04-888 RZ362-350TRL-02S-88 RG362-350TRWL-02-B | 46-20-30-200 46-20-200 46-25-160 46-20-30-220 46-20-30-200 | |
| Harley Davidson | XLH 883 | XL1 | e4*92/61*0028*.. | 2000-2003 | RZ362-310TR-27S-88 | 46-20-30-180 | |
| Harley Davidson | XLH 1200 | XL/2 | C5601 | 1988-1995 | RZ362-310TR-27S-88 RZ362-330TR-47S-88 RG362-350TRCL02S-818 RG362-290TRCL-04-888 RZ362-330TRJ-47-88 RZ362-350TRL-02S-88 | 46-20-30-180 46-20-30-200 46-20-200 46-25-160 46-20-30-200 46-20-30-220 | |
| Harley Davidson | XR 1200 | XR1 | e4*2002/24*1789*.. | 2008-2010 | RG362-350TRCL02S-818 RG362-350TRWL-02-B | 46-20-200 46-20-30-200 | |
| Harley Davidson | XR 1200 X | XR1 | e4*2002/24*1789*.. | 2010-2012 | RG362-350TRCL02S-818 RZ362-350TRL-02S-88 RG362-350TRWL-02-B | 46-20-200 46-20-30-220 46-20-30-200 | |
| Honda | CA 125 | JC 24 | H058 | 1995-1996 | RZ362-270TR-01-88 | 46-25-45-160 | |
| Honda | CA 125 | JC 26 | H701 | 1997-2000 | RZ362-270TR-01-88 | 46-25-45-160 | |
| Honda | CB 50 J | CB 50 J | A224C | 1981-1983 | RG362-300TRCL-20-888 | 46-13-18-160 | |

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|------------------------------|----------------|------------|----------|-------------------|---|--|--|
| Honda | CB 350 F | CB 350 F | 8730 | 1973-1975 | RG362-335TRCL-15-888 RZ362-335TRL-15-88 | 46-20-30-200 46-20-30-200 | |
| Honda | CB 350 K | CB 350 | 7296 | 1968-1973 | RG362-335TRCL-15-888 RZ362-335TRL-15-88 | 46-20-30-200 46-20-30-200 | |
| Honda | CB 400 F | CB 400 F | 9465 | 1974-1977 | RZ362-335TRL-15-88 | 46-20-30-200 | |
| Honda | CB 450 S | PC 17 | E139 | 1986-1989 | RG362-330TRCL-09-888 RZ362-330TRL-09-88 | 46-17-25-200 46-17-25-200 | |
| Honda | CB 500 | PC 26 | G555*.. | 1994-1995 | RZ362-350TRL-20-88 RG362-350TRCL-20-888 RG362-380TRCL-04-888 | 46-17-25-220 46-17-220 46-17-240 | |
| Honda | CB 500 | PC 32 | H418 | 1996-2003 | RZ362-380TR-04-88 RZ362-350TRL-20-88 RG362-350TRCL-20-888 RG362-380TRCL-04-888 | 46-17-25-260 46-17-25-220 46-17-220 46-17-240 | |
| Honda | CB 500 K | CB 500 | 7943 | 1971-1977 | RG362-335TRCL-15-888 RZ362-335TRL-15-88 RZ362-370TRL-24-88 | 46-20-30-200 46-20-30-200 46-17-25-220 | |
| Honda | CB 500 S | PC 32 | H418 | 1998-2003 | RZ362-350TRL-20-88 RG362-350TRCL-20-888 RG362-380TRCL-04-888 | 46-17-25-220 46-17-220 46-17-240 | |
| Honda | CB 550 F | CB 550 F | 9666 | 1976-1978 | RG362-335TRCL-15-888 RZ362-335TRL-15-88 | 46-20-30-200 46-20-30-200 | |
| Honda | CB 550 K | CB 550 K | A286 | 1977-1978 | RZ362-335TRL-15-88 | 46-20-30-200 | |
| Honda | CB 750 F | CB 750 F | 9667 | 1976 | RZ362-335TRL-02-81 RG362-335TRCL-15-888 RZ362-335TRL-15-88 | 46-20-30-180 46-20-30-200 46-20-30-200 | |
| Honda | CB 750 F | CB 750 G | A401 | 1977-1978 | RZ362-335TRL-02-81 RG362-335TRCL-15-888 RZ362-335TRL-15-88 | 46-20-30-180 46-20-30-200 46-20-30-200 | |
| Honda | CB 750 F | RC 04 | B770*.. | 1980-1982 | RZ362-340TRL-18-88 RZ362-335TRL-02-81 RG362-340TRCL-18-888 | 46-17-25-180 46-20-30-180 46-20-180 | |
| Honda | CB 750 F2 | RC 04 | B770*.. | 1982 | RZ362-335TRL-02-81 | 46-20-30-180 | |

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|---------------------------|----------------|------------|--------------------|----------------|--|--|---|
| Honda | CB 750 F2 | RC 42 | G035 | 1992-2003 | RZ362-350TRL-21-88 RG362-350TRCL-21-B RZ362-335TRL-02-88 RG362-350TRCL-21-888 RZ362-350TRL-37-88 | 46-20-30-220 46-20-30-220 46-20-30-180 46-20-220 46-30-50-220 | |
| Honda | CB 750 K | CB 750 | 7275 | 1969-1976 | RZ362-330TRL-51-88 RZ362-335TRL-02-81 RG362-335TRCL-15-888 RZ362-335TRL-02-88 RZ362-335TRL-15-88 RG362-330TRCL-51-888 | 46-20-30-180 46-20-30-180 46-20-30-200 46-20-30-180 46-20-30-200 46-20-30-180 | |
| Honda | CB 750 K | CB 750 K | A287 | 1977-1978 | RZ362-330TRL-51-88 RZ362-335TRL-02-81 RG362-335TRCL-15-888 RZ362-335TRL-15-88 | 46-20-30-180 46-20-30-180 46-20-30-200 46-20-30-200 | |
| Honda | CB 750 K | RC 01 | A968*.. | 1978-1982 | RZ362-335TRL-02-81 RZ362-335TRL-02-88 RG362-330TRCL-51-888 | 46-20-30-180 46-20-30-180 46-20-30-180 | |
| Honda | CB 900 F | SC 01 | B012*.. | 1979-1981 | RZ362-360TRL-09-88 RG362-360TRCL-09-888 | 46-20-30-200 46-20-30-200 | |
| Honda | CB 900 F | SC 09 | C593 | 1982-1983 | RZ362-360TRL-09-88 RG362-360TRCL-09-888 | 46-20-30-200 46-20-30-200 | |
| Honda | CB 900 F2 | SC 01 | B012*.. | 1981 | RZ362-360TRL-09-88 RG362-360TRCL-09-888 | 46-20-30-200 46-20-30-200 | |
| Honda | CB 900 F2 | SC 09 | C593 | 1982-1983 | RZ362-360TRL-09-88 RG362-360TRCL-09-888 | 46-20-30-200 46-20-30-200 | |
| Honda | CB 1000 F | SC 30 | G341*.. | 1993-1996 | RG362-350TRCL-25-888 RG362-355TRCL-01-888 RZ362-350TRL-25-88 RZ362-355TRL-01-88 | 46-20-200 46-25-220 46-20-30-220 46-25-35-220 | |
| Honda | CB 1100 A | SC65 | e4*2002/24*2859*.. | 2013-2016 | RG362-360TRWL-47-888 | 46-25-35-200 | |
| Honda | CB 1100 EX SA | SC65 | e4*2002/24*2859*.. | 2014-2016 | RG362-360TRWL-47-888 | 46-25-35-200 | |
| Honda | CB 1100 F | SC 11 | C798 | 1983-1984 | RG362-360TRCL-20-888 RZ362-360TRL-20-88 | 46-20-30-200 46-20-30-200 | |
| Honda | CB 1100 R | SC 05 | C132 | 1981 | RZ362-360TRL-20-88 | 46-20-30-200 | |
| Honda | CB 1100 R | SC 08 | C473 | 1982-1983 | RZ362-360TRL-20-88 | 46-20-30-200 | |

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|---------------------------|----------------|------------|-----------------------|----------------|--|---|---|
| Honda | CB 1300 | SC54 | e4*92/61*0187*.. | 2005 | RZ362-360TR-38-88 RG362-360TRWL-42-888 | 46-30-50-220 46-25-35-200 | |
| Honda | CB 1300 A | SC54 | e4*92/61*0187*.. | 2005-2009 | RZ362-360TR-38-88 RG362-360TRCL-38-888 RG362-360TRWJ-42-B RZ362-360TRJ-42-88 RG362-360TRWL-42-888 RG362-360TRCJ-42-B RG362-360TRCJ-42-888 RZ362-360TRJ-42-B | 46-30-50-220 46-30-50-220 46-25-200 46-25-35-200 46-25-35-200 46-25-35-200 46-25-35-200 46-25-35-200 | weichere Feder |
| Honda | CB 1300 F | SC54 | e4*92/61*0187*.. | 2003-2004 | RZ362-360TR-38-88 RG362-360TRWL-42-888 | 46-30-50-220 46-25-35-200 | weichere Feder |
| Honda | CB 1300 SA | SC54 | e4*92/61*0187*.. | 2005-2013 | RZ362-360TR-38-88 RG362-360TRCL-38-888 RG362-360TRWJ-42-B RZ362-360TRJ-42-88 RG362-360TRWL-42-888 RG362-360TRCJ-42-B RG362-360TRCJ-42-888 RZ362-360TRJ-42-B | 46-30-50-220 46-30-50-220 46-25-200 46-25-35-200 46-25-35-200 46-25-35-200 46-25-35-200 46-25-35-200 | |
| Honda | CBR 125 R | JC34 | e13*2002/24*0004*.. | 2004-2005 | MZ362-265TRJ-10-85 MX362-265TRC-10-858 | 46-135-150 46-135-150 | |
| Honda | CBR 125 RS | JC34 | e13*2002/24*0004*.. | 2005-2007 | MZ362-265TRJ-10-85 MX362-265TRC-10-858 | 46-135-150 46-135-150 | |
| Honda | CBR 125 RW | JC34 | e13*2002/24*0004*.. | 2005-2006 | MZ362-265TRJ-10-85 MX362-265TRC-10-858 | 46-135-150 46-135-150 | |
| Honda | CBR 125 RW | JC39 | e13*2002/24*0185*.. | 2007-2010 | MZ362-265TRJ-10-85 MX362-265TRC-10-858 | 46-135-150 46-135-150 | |
| Honda | CBX 650 E | RC 13 | C917 | 1983-1984 | RZ362-340TRL-01-88 | 46-25-35-200 | |
| Honda | CBX 1000 | CB 1 | A828*.. | 1979 | RG362-360TRCL-09-888 | 46-20-30-200 | |
| Honda | CMX 500 A | PC56 | e13*168/2013*00086*.. | 2017-2022 | RZ362-285TRJ-06-B RG362-300TRC-42-888 RZ362-300TR-42-88 RG362-285TRCJ-06-888 RZ362-285TRJ-06-88 RG362-285TRCJ-06-B RG362-300TRC-42-B | 46-30-50-160 46-25-30-180 46-25-30-180 46-30-50-160 46-30-50-160 46-30-50-160 46-25-35-180 | |

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|---------------------------|----------------|------------|-----------------------|----------------|--|--|---|
| Honda | FJS 600 | PF01 | e4*92/61*0114*.. | 2001-2002 | TZ362-420TR-01-88 | 46-13-18-260 | |
| Honda | FJS 600 A | PF01 | e4*92/61*0114*.. | 2003-2010 | TZ362-420TR-01-88 | 46-13-18-260 | |
| Honda | FJS 600 D | PF01 | e4*92/61*0114*.. | 2003-2006 | TZ362-420TR-01-88 | 46-13-18-260 | |
| Honda | GL 1000 K | GL 1 | 9612 | 1976-1977 | RZ362-335TRL-02-81 RZ362-335TRL-02-88 | 46-20-30-180 46-20-30-180 | |
| Honda | GL 1000 K | GL 2 | 9612*.. | 1978 | RZ362-335TRL-02-81 RZ362-335TRL-02-88 | 46-20-30-180 46-20-30-180 | |
| Honda | GL 1000 LTD | GL 1 | 9612 | 1976 | RZ362-335TRL-02-81 RZ362-335TRL-02-88 | 46-20-30-180 46-20-30-180 | |
| Honda | GL 1000 Z | GL 2 | 9612*.. | 1979 | RZ362-335TRL-02-81 RZ362-335TRL-02-88 | 46-20-30-180 46-20-30-180 | |
| Honda | GL 1100 | SC 02 | B648*.. | 1980-1983 | RZ362-320TRJ-16-88 | 46-30-50-180 | |
| Honda | GL 1100 D | SC 02 | B648*.. | 1980-1983 | RZ362-320TRJ-16-88 | 46-30-50-180 | |
| Honda | GL 1200 D | SC 14 | D342 | 1984-1988 | RZ362-355TRL-02-88 | 46-45-60-220 | |
| Honda | GL 1500 | SC 22 | E931 | 1988-1990 | RZ362-335TR-08-88 | 46-46-60-220 | |
| Honda | GL 1500 C | SC 34 | H582 | 1997-2003 | RZ362-320TRL-53-88 | 46-45-60-180 | |
| Honda | GL 1500 SE | SC 22 | E931 | 1991-2000 | RZ362-335TR-08-88 | 46-46-60-220 | |
| Honda | MSX 125 | JC61 | e13*2002/24*0628*.. | 2013-2016 | MZ362-250TRJ-19-85 MG362-250TRCJ-19-858 MG362-250TRWJ19I-858 MU362-250TRCJ19I-858 | 46-115-130 46-115-130 46-115-130 46-115-130 | |
| Honda | MSX 125 A | JC75 | e13*168/2013*00080*.. | 2017-2020 | MU362-250TRCJ19I-858 | 46-115-130 | |
| Honda | NSR 125 R | JC 22 | K353 | 1997-2003 | MZ362-300TR-21-85 | 46-135-150 | |
| Honda | NSS 300 A | NF08 | e4*168/2013*00087*.. | 2018-2020 | TG362-430TRWJ-01-B TG362-430TRCJ-01-858 | 50-10-15-260 50-10-15-260 | |
| Honda | NX 250 | MD 21 | E843 | 1988-1992 | MZ362-320TRL-10-85 | 46-115-150 | |
| Honda | NX 250 | MD 25 | F542 | 1990-1995 | MZ362-320TRL-10-85 | 46-115-150 | |
| Honda | PCX 125 EX2 | JF28 | e13*2002/24*0373*.. | 2010-2014 | TU362-300TRW-02-888 TZ362-310TR-05-88 TZ362-310TR-06-85 | 46-10-15-180 46-14-31-180 46-16-31-180 | |
| Honda | PCX 150 EX2 | KF19 | e4*2002/24*3063*.. | 2015-2018 | TG362-335TRWJ-06-858 | 46-16-180 | |

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|------------------------------|----------------|------------|--------------------|-------------------|--|--|--|
| Honda | VF 750 C | RC 09 | C667 | 1982-1984 | RZ362-320TRL-18-88 | 46-20-30-180 | |
| Honda | VF 750 C | RC 43 | G412 | 1993-2000 | RZ362-320TRL-13-88 RZ362-320TRL-13-81 | 46-25-35-180 46-25-35-180 | |
| Honda | VF 1100 C | SC 12 | C948*.. | 1983-1986 | RZ362-360TRL-05-88 | 46-25-45-220 | |
| Honda | VT 500 C | PC 08 | C938 | 1983-1984 | RZ362-350TRL-06-88 | 46-25-35-220 | |
| Honda | VT 500 E | PC 11 | D064 | 1983-1985 | RZ362-350TRL-06-88 | 46-25-35-220 | |
| Honda | VT 750 C | RC 29 | E514 | 1987 | RZ362-320TRL-13-88 RZ362-320TRL-13-81 | 46-25-35-180 46-25-35-180 | |
| Honda | VT 750 C | RC 44 | H714 | 1997-2000 | RZ362-320TRL-13-88 RZ362-320TRL-13-81 RZ362-320TRL-62-88 | 46-25-35-180 46-25-35-180 46-30-50-180 | |
| Honda | VT 750 C | RC50 | e4*2002/24*0239*.. | 2004-2009 | RZ362-320TRL-13-88 RZ362-320TRL-13-81 | 46-25-35-180 46-25-35-180 | |
| Honda | VT 750 C2 | RC 44 | H714 | 1997-2002 | RZ362-320TRL-13-88 RZ362-320TRL-13-81 RZ362-320TRL-62-88 | 46-25-35-180 46-25-35-180 46-30-50-180 | |
| Honda | VT 750 C2 | RC53 | e4*2002/24*1355*.. | 2007-2009 | RZ362-320TRL-13-88 | 46-25-35-180 | |
| Honda | VT 750 CA | RC50 | e4*2002/24*0239*.. | 2006-2009 | RZ362-320TRL-13-88 RZ362-320TRL-13-81 | 46-25-35-180 46-25-35-180 | |
| Honda | VT 1100 C | SC 23 | E778*02 | 1988-1989 | RZ362-320TRL-13-88 RZ362-320TRL-13-81 | 46-25-35-180 46-25-35-180 | |
| Honda | VTX 1300 S | SC52 | e4*92/61*0152*.. | 2003-2007 | RZ362-305TRL-16-88 | 46-45-60-180 | |
| Honda | VTX 1800 C | SC46 | e4*92/61*0113*.. | 2001-2004 | RZ362-290TR-01-88 | 46-45-60-160 | |
| Honda | VTX 1800 C1 | SC46 | e4*92/61*0113*.. | 2005-2006 | RZ362-290TR-01-88 | 46-45-60-160 | |
| Honda | XBR 500 | PC 15 | D861 | 1985-1987 | RZ362-320TRL-09-88 RG362-320TRCL-09-888 RG362-330TRCL-50-888 | 46-17-25-180 46-17-25-180 46-17-25-200 | |
| Honda | XBR 500 S | PC 15 | D861 | 1987-1989 | RZ362-320TRL-09-88 RG362-320TRCL-09-888 RG362-330TRCL-50-888 RZ362-330TRL-50-88 | 46-17-25-180 46-17-25-180 46-17-25-200 46-17-25-200 | |
| Honda | XL 125 K | XL 125 | 9719*.. | 1976-1978 | RZ362-350TRL-31-88 | 46-13-18-220 | |
| Honda | XL 185 S | L 185 S | A902 | 1979-1983 | RZ362-395TRL-06-88 | 46-20-30-260 | |

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|---------------------------|----------------|------------|----------------------|----------------|---|---|---|
| Honda | XL 250 S | L 250 S | A869 | 1978-1982 | RZ362-420TR-08-88 | 46-13-18-260 | |
| Honda | XL 500 S | PD 01 | B166*.. | 1979-1982 | RZ362-420TR-08-88 | 46-13-18-260 | |
| Hyosung | GV 650 | GV650 | e9*2002/24*0050*.. | 2006-2007 | RG362-300TRCL-07-888 RZ362-300TRL-07-88 | 46-25-160 46-25-35-160 | |
| Indian | Scout 1130 A2 | M | e4*168/2013*00030*.. | 2019-2021 | RZ362-295TR-04-B | 40-60-145 | |
| Kawasaki | BJ 250 A | BJ 250 A | G696 | 1994-1995 | RZ362-300TRL-02-88 RZ362-300TRL-02-B | 46-17-25-160 46-17-160 | |
| Kawasaki | EN 500 A | EN 500 A | F380 | 1990-1993 | RG362-270TRCL-05-888 RG362-310TRCL-05-888 RZ362-270TR-05-88 | 46-45-140 46-25-35-180 46-45-60-160 | |
| Kawasaki | EN 500 B | EN 500 A | F380 | 1994-1995 | RG362-310TRCL-05-888 RZ362-310TRL-05-88 | 46-25-35-180 46-25-35-180 | |
| Kawasaki | EN 500 C | EN 500 C | H303 | 1996-1998 | RG362-310TRCL-05-888 RZ362-310TRL-05-88 | 46-25-35-180 46-25-35-180 | |
| Kawasaki | ER 500 A | ER500A | e1-92/61-00039/05*.. | 1997-2000 | RZ362-300TRL-18-88 RG362-300TRCL-18-888 | 46-20-30-160 46-20-30-160 | |
| Kawasaki | ER 500 B | ER 500 A | H570 | 1997-2000 | RG362-300TRCL-18-888 | 46-20-30-160 | |
| Kawasaki | ER 500 C | ER500A | e1-92/61-00039/05*.. | 2001-2006 | RG362-350TRCL-05-888 RG362-350TRCL-05-B | 46-20-30-220 46-20-220 | |
| Kawasaki | ER 500 D | ER500A | e1-92/61-00039/03 | 2001-2006 | RZ362-350TRL-05-88 RG362-350TRCL-05-888 | 46-20-30-220 46-20-30-220 | |
| Kawasaki | GPZ 1100 B | KZT 10 B | C170 | 1981-1982 | RZ362-350TRL-19-88 RG362-350TRCL-19-888 | 46-20-30-200 46-20-30-200 | |
| Kawasaki | GT 550 G | KZ 550 B | B634/1*.. | 1983-2001 | RZ362-330TRL-27-88 RZ362-330TRL-41-88 | 46-17-25-200 46-20-30-200 | weichere Feder |
| Kawasaki | GT 750 P | KZ 750 E | B635 | 1982-1985 | RG362-330TRCL-26-888 RZ362-330TRL-26-88 | 46-20-30-200 46-20-30-200 | |
| Kawasaki | H2 750 C | H 2 | 9152 | 1975 | RZ362-360TRJ-16-88 | 46-20-30-220 | |
| Kawasaki | KH 400 A | S 3 F | A016 | 1976-1978 | RZ362-330TRL-24-88 | 46-13-18-200 | |
| Kawasaki | KH 500 A | H 1 F | 9971 | 1976-1977 | RZ362-320TRL-32-88 | 46-17-25-180 | |
| Kawasaki | VN 750 A | VN 750 A | E097 | 1986-1995 | RZ362-320TRL-13-88 RZ362-320TRL-13-81 | 46-25-35-180 46-25-35-180 | |
| Kawasaki | VN 1500 D | VNT 50 D | H366*.. | 1996-1997 | RZ362-320TRL-17-88 | 46-45-60-180 | |

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|---------------------------|-----------------|------------|----------------------|----------------|---|--|---|
| Kawasaki | VN 1500 F | VNT 50 D | H366*.. | 1998 | RZ362-320TRL-17-88 | 46-45-60-180 | |
| Kawasaki | VN 1500 FI | VNT50G | e1-92/61-00055/03 | 2000-2004 | RZ362-320TRL-17-88 RZ362-320TRL-17-81 | 46-45-60-180 46-45-60-180 | |
| Kawasaki | VN 1500 FI N | VNT50N | e4*92/61*0063*.. | 2000-2002 | RZ362-320TRL-17-88 RZ362-320TRL-13-88 RZ362-320TRL-17-81 | 46-45-60-180 46-25-35-180 46-45-60-180 | |
| Kawasaki | VN 1500 G | VNT50G | H975 | 1998-1999 | RZ362-320TRL-17-88 | 46-45-60-180 | |
| Kawasaki | VN 1500 H | VNT50G | H975 | 1998-1999 | RZ362-320TRL-17-88 | 46-45-60-180 | |
| Kawasaki | VN 1700 K | VNT70J | e1*2002/24*0493*.. | 2011-2015 | RZ362-355TRL-07-88 | 46-30-50-220 | |
| Kawasaki | VN-15 1500 A | VNT 50 A | E794 | 1988-1990 | RZ362-320TRL-13-88 | 46-25-35-180 | |
| Kawasaki | VN-15 1500 SE B | VNT 50 A | E794 | 1988-1994 | RZ362-300TRL-03-88 | 46-30-50-160 | |
| Kawasaki | W 650 A | EJ650A | e4*92/61*0010*.. | 1999-2002 | RZ362-330TRL-57-88 RZ362-330TRL-57-B RG362-330TRCL-57-B RZ362-330TRL-57S-88 | 46-17-25-200 46-17-25-200 46-17-25-200 46-17-25-200 | |
| Kawasaki | W 650 C | EJ650A | e4*92/61*0010*.. | 2001-2006 | RZ362-330TRL-57-88 RZ362-330TRL-57-B RG362-330TRCL-57-B RZ362-330TRL-57S-88 | 46-17-25-200 46-17-25-200 46-17-25-200 46-17-25-200 | |
| Kawasaki | W 800 A | EJ800A | e1*2002/24*0497*.. | 2011-2017 | RZ362-330TRL-57-88 RZ362-330TRL-53-88 RG362-330TRCL-57-B RZ362-330TRL-57S-88 | 46-17-25-200 46-25-35-180 46-17-25-200 46-17-25-200 | |
| Kawasaki | Z 125 K | 4BR125KKJP | e1*168/2013*00107*.. | 2018-2020 | MU362-240TRW-061-858 | 46-130-110 | |
| Kawasaki | Z 400 B | K 4 | A014 | 1978-1980 | RZ362-330TRL-08-88 | 46-20-30-200 | |
| Kawasaki | Z 400 J | KZ 400 J | B718 | 1980-1983 | RG362-350TRCL-11-888 RZ362-350TRL-11-88 | 46-17-220 46-17-25-220 | |
| Kawasaki | Z 440 A | KZ 440 A | B636 | 1980-1983 | RZ362-330TRL-25-88 | 46-17-25-200 | |
| Kawasaki | Z 440 C | KZ 440 A | B636 | 1980-1983 | RZ362-330TRL-25-88 | 46-17-25-200 | |
| Kawasaki | Z 440 D | KZ 440 A | B636 | 1982-1984 | RZ362-330TRL-25-88 | 46-17-25-200 | |
| Kawasaki | Z 440 H | KZ 440 A | B636 | 1982-1983 | RZ362-330TRL-25-88 | 46-17-25-200 | |
| Kawasaki | Z 550 C | KZ 550 B | B634/1*.. | 1980-1982 | RG362-340TRCL-05-888 | 46-17-25-200 | |

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|---------------------------|----------------|------------|----------|----------------|--|---|---|
| Kawasaki | Z 650 SR | KZ 650 D | B234 | 1979-1980 | RG362-340TRCL-05-888 | 46-17-25-200 | |
| Kawasaki | Z 750 B | KZ 750 B | 9972*.. | 1976-1978 | RG362-330TRCL-37-888 RZ362-330TRL-37-88 RG362-330TRCJ-37-B RZ362-330TRJ-37-B RG362-330TRWJ-37-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-180 | |
| Kawasaki | Z 750 GP | KZ 750 E | B635 | 1982-1984 | RZ362-350TRL-27-88 | 46-17-25-220 | |
| Kawasaki | Z 750 K | KZ 750 B | 9972 | 1983-1984 | RZ362-340TRL-22-B RZ362-340TRL-22-88 | 46-20-30-200 46-20-30-200 | |
| Kawasaki | Z 750 L | KZ 750 E | B635 | 1981-1984 | RG362-340TRCL-25-888 RZ362-340TRL-25-88 RZ362-350TRL-28-88 | 46-17-200 46-17-25-200 46-20-30-220 | |
| Kawasaki | Z 900 A | Z 1 F | 9898 | 1976 | RG362-330TRCL-37-888 RZ362-330TRL-37-88 RZ362-350TRL-19-88 RG362-350TRCL-19-888 RG362-330TRCJ-37-B RG362-350TRCL-19-B RZ362-330TRJ-37-B RG362-350TRWL-19-888 RZ362-350TRJ-19-B RZ362-350TRJ-19-88 RG362-350TRWJ-19-B RG362-330TRWJ-37-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-180 | |

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|---------------------------|----------------|------------|----------|----------------|---|---|---|
| Kawasaki | Z 1000 A | Z 1 F | 9898*.. | 1977-1979 | RG362-330TRCL-37-888 RZ362-330TRL-37-88 RZ362-350TRL-19-88 RG362-350TRCL-19-888 RG362-330TRCJ-37-B RG362-350TRCL-19-B RZ362-330TRJ-37-B RZ362-350TRJ-35-88 RG362-350TRWL-19-888 RG362-350TRWJ-41-888 RG362-350TRWJ-41-B RG362-360TRWJ-16-B RG362-350TRCJ-35-888 RG362-350TRCJ-39-888 RG362-350TRCJ-42-888 RZ362-350TRJ-19-B RZ362-360TRJ-16-B RZ362-360TRJ-43-88 RG362-350TRCL-35-888 RG362-360TRCL-34-888 RG362-330TRWL-54-888 RG362-350TRWL-35-888 RZ362-350TRJ-19-88 RG362-350TRWJ-19-B RZ362-350TRJ-35-B RG362-330TRWJ-54-888 RG362-330TRWJ-54-B RZ362-330TRJ-54-B RZ362-330TRJ-54-88 RG362-350TRWJ-39-B RG362-350TRCJ-39-B RZ362-350TRJ-39-88 RZ362-350TRJ-39-B RZ362-350TRJ-42-88 RZ362-350TRJ-42-B RZ362-350TRL-42-88 RG362-330TRWJ-37-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-25-35-200 46-20-200 46-25-200 46-25-200 46-25-200 46-25-200 46-25-200 46-20-200 46-25-200 46-25-200 46-20-30-200 46-20-30-200 46-25-35-200 46-25-35-200 46-25-35-180 46-25-35-200 46-20-30-200 46-20-30-200 46-25-35-200 46-25-35-180 46-25-35-200 46-25-35-200 46-20-30-200 46-20-30-200 46-25-35-180 46-25-35-200 46-25-35-200 46-20-30-200 46-20-30-200 46-20-30-200 46-25-35-200 46-25-35-200 46-25-35-200 | |

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|---------------------------|----------------|------------|----------|----------------|---|-----------------------------------|---|
| Kawasaki | Z 1000 H | KZT 00 A | B233*.. | 1980 | RG362-330TRCL-37-888 | 46-20-30-200 | |
| | | | | | RZ362-330TRL-37-88 | 46-20-30-200 | |
| | | | | | RZ362-330TRJ-37-B | 46-20-30-200 | |
| | | | | | RZ362-350TRJ-35-88 | 46-25-35-200 | |
| | | | | | RG362-350TRWL-19-888 | 46-20-200 | |
| | | | | | RG362-350TRWJ-41-888 | 46-25-200 | |
| | | | | | RG362-350TRWJ-41-B | 46-25-200 | |
| | | | | | RG362-360TRWJ-16-B | | |
| | | | | | RG362-350TRCJ-35-888 | 46-25-200 | |
| | | | | | RG362-350TRCJ-39-888 | 46-20-200 | |
| | | | | | RG362-350TRCJ-42-888 | 46-25-200 | |
| | | | | | RZ362-350TRJ-19-B | 46-20-30-200 | |
| | | | | | RZ362-360TRJ-16-B | 46-20-30-200 | |
| | | | | | RZ362-360TRJ-43-88 | 46-25-35-200 | |
| | | | | | RG362-350TRCL-35-888 | 46-25-35-200 | |
| | | | | | RG362-360TRCL-34-888 | 46-25-35-200 | |
| | | | | | RG362-330TRWL-54-888 | 46-25-35-180 | |
| | | | | | RG362-350TRWL-35-888 | 46-25-35-200 | |
| | | | | | RZ362-350TRJ-19-88 | 46-20-30-200 | |
| | | | | | RG362-350TRWJ-19-B | 46-20-30-200 | |
| | | | | | RZ362-350TRJ-35-B | 46-25-35-200 | |
| | | | | | RG362-330TRWJ-54-888 | 46-25-35-180 | |
| | | | | | RG362-330TRWJ-54-B | 46-25-35-180 | |
| | | | | | RZ362-330TRJ-54-B | 46-25-35-200 | |
| | | | | | RZ362-330TRJ-54-88 | 46-25-35-200 | |
| | | | | | RG362-350TRWJ-39-B | 46-20-30-200 | |
| | | | | | RG362-350TRCJ-39-B | 46-20-30-200 | |
| | | | | | RZ362-350TRJ-39-88 | 46-20-30-200 | |
| RZ362-350TRJ-39-B | 46-20-30-200 | | | | | | |
| RZ362-350TRJ-42-88 | 46-25-35-200 | | | | | | |
| RZ362-350TRJ-42-B | 46-25-35-200 | | | | | | |
| RZ362-350TRL-42-88 | 46-25-35-200 | | | | | | |
| RG362-330TRWJ-37-B | 46-20-30-180 | | | | | | |

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|---------------------------|----------------|---------------|----------|----------------|---|-----------------------------------|---|
| Kawasaki | Z 1000 J | KZT 00J | C048 | 1981-1982 | RG362-330TRCL-37-888 | 46-20-30-200 | |
| | | | | | RZ362-330TRL-37-88 | 46-20-30-200 | |
| | | | | | RZ362-330TRJ-37-B | 46-20-30-200 | |
| | | | | | RZ362-350TRJ-35-88 | 46-25-35-200 | |
| | | | | | RG362-350TRWL-19-888 | 46-20-200 | |
| | | | | | RG362-350TRWJ-41-888 | 46-25-200 | |
| | | | | | RG362-350TRWJ-41-B | 46-25-200 | |
| | | | | | RG362-360TRWJ-16-B | | |
| | | | | | RG362-350TRCJ-35-888 | 46-25-200 | |
| | | | | | RG362-350TRCJ-39-888 | 46-20-200 | |
| | | | | | RG362-350TRCJ-42-888 | 46-25-200 | |
| | | | | | RZ362-350TRJ-19-B | 46-20-30-200 | |
| | | | | | RZ362-360TRJ-16-B | 46-20-30-200 | |
| | | | | | RZ362-360TRJ-43-88 | 46-25-35-200 | |
| | | | | | RG362-350TRCL-35-888 | 46-25-35-200 | |
| | | | | | RG362-360TRCL-34-888 | 46-25-35-200 | |
| | | | | | RG362-330TRWL-54-888 | 46-25-35-180 | |
| | | | | | RG362-350TRWL-35-888 | 46-25-35-200 | |
| | | | | | RZ362-350TRJ-19-88 | 46-20-30-200 | |
| | | | | | RG362-350TRWJ-19-B | 46-20-30-200 | |
| | | | | | RZ362-350TRJ-35-B | 46-25-35-200 | |
| | | | | | RG362-330TRWJ-54-888 | 46-25-35-180 | |
| | | | | | RG362-330TRWJ-54-B | 46-25-35-180 | |
| | | | | | RZ362-330TRJ-54-B | 46-25-35-200 | |
| | | | | | RZ362-330TRJ-54-88 | 46-25-35-200 | |
| | | | | | RG362-350TRWJ-39-B | 46-20-30-200 | |
| | | | | | RG362-350TRCJ-39-B | 46-20-30-200 | |
| | | | | | RZ362-350TRJ-39-88 | 46-20-30-200 | |
| RZ362-350TRJ-39-B | 46-20-30-200 | | | | | | |
| RZ362-350TRJ-42-88 | 46-25-35-200 | | | | | | |
| RZ362-350TRJ-42-B | 46-25-35-200 | | | | | | |
| RZ362-350TRL-42-88 | 46-25-35-200 | | | | | | |
| RG362-330TRWJ-37-B | 46-20-30-180 | härtere Feder | | | | | |

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| Hersteller / manufacturer | Modell / model | Typ / type | ABE / EG | Baujahr / year | Dämpfer Ausführung / shock absorber model | Feder Ausführung / spring variant | Auflagen u. Hinweise / constraints a. remarks |
|------------------------------|----------------|------------|----------|-------------------|---|--|--|
| Kawasaki | Z 1000 K | KZT 00J | C048 | 1981 | RG362-330TRCL-37-888 RZ362-330TRL-37-88 RZ362-330TRJ-37-B RZ362-350TRJ-35-88 RG362-350TRWL-19-888 RG362-350TRWJ-41-888 RG362-350TRWJ-41-B RG362-360TRWJ-16-B RG362-350TRCJ-35-888 RG362-350TRCJ-39-888 RG362-350TRCJ-42-888 RZ362-350TRJ-19-B RZ362-360TRJ-16-B RZ362-360TRJ-43-88 RG362-350TRCL-35-888 RG362-360TRCL-34-888 RG362-330TRWL-54-888 RG362-350TRWL-35-888 RZ362-350TRJ-19-88 RG362-350TRWJ-19-B RZ362-350TRJ-35-B RG362-330TRWJ-54-888 RG362-330TRWJ-54-B RZ362-330TRJ-54-B RZ362-330TRJ-54-88 RG362-350TRWJ-39-B RG362-350TRCJ-39-B RZ362-350TRJ-39-88 RZ362-350TRJ-39-B RZ362-350TRJ-42-88 RZ362-350TRJ-42-B RZ362-350TRL-42-88 RG362-330TRWJ-37-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-25-35-200 46-20-200 46-25-200 46-25-200 46-25-200 46-20-200 46-25-200 46-20-30-200 46-20-30-200 46-25-35-200 46-25-35-200 46-25-35-200 46-20-30-200 46-20-30-200 46-25-35-200 46-25-35-200 46-25-35-180 46-25-35-200 46-20-30-200 46-20-30-200 46-25-35-200 46-25-35-180 46-25-35-180 46-25-35-200 46-20-30-200 46-20-30-200 46-20-30-200 46-25-35-200 46-25-35-200 46-25-35-200 46-20-30-200 | |

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Teiletyp / part type : 362

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| Hersteller / manufacturer | Modell / model | Typ / type | ABE / EG | Baujahr / year | Dämpfer Ausführung / shock absorber model | Feder Ausführung / spring variant | Auflagen u. Hinweise / constraints a. remarks |
|---------------------------|----------------|------------|----------|----------------|---|-----------------------------------|---|
| Kawasaki | Z 1000 MK2 | KZT 00A | B233 | 1979-1980 | RG362-330TRCL-37-888 | 46-20-30-200 | |
| | | | | | RZ362-330TRL-37-88 | 46-20-30-200 | |
| | | | | | RG362-350TRCL-19-888 | 46-20-30-200 | |
| | | | | | RG362-350TRCL-19-B | 46-20-30-200 | |
| | | | | | RZ362-330TRJ-37-B | 46-20-30-200 | |
| | | | | | RZ362-350TRJ-35-88 | 46-25-35-200 | |
| | | | | | RG362-350TRWL-19-888 | 46-20-200 | |
| | | | | | RG362-350TRWJ-41-888 | 46-25-200 | |
| | | | | | RG362-350TRWJ-41-B | 46-25-200 | |
| | | | | | RG362-360TRWJ-16-B | | |
| | | | | | RG362-350TRCJ-35-888 | 46-25-200 | |
| | | | | | RG362-350TRCJ-39-888 | 46-20-200 | |
| | | | | | RG362-350TRCJ-42-888 | 46-25-200 | |
| | | | | | RZ362-350TRJ-19-B | 46-20-30-200 | |
| | | | | | RZ362-360TRJ-16-B | 46-20-30-200 | |
| | | | | | RZ362-360TRJ-43-88 | 46-25-35-200 | |
| | | | | | RG362-350TRCL-35-888 | 46-25-35-200 | |
| | | | | | RG362-360TRCL-34-888 | 46-25-35-200 | |
| | | | | | RG362-330TRWL-54-888 | 46-25-35-180 | |
| | | | | | RG362-350TRWL-35-888 | 46-25-35-200 | |
| | | | | | RZ362-350TRJ-19-88 | 46-20-30-200 | |
| | | | | | RG362-350TRWJ-19-B | 46-20-30-200 | |
| | | | | | RZ362-350TRJ-35-B | 46-25-35-200 | |
| | | | | | RG362-330TRWJ-54-888 | 46-25-35-180 | |
| | | | | | RG362-330TRWJ-54-B | 46-25-35-180 | |
| | | | | | RZ362-330TRJ-54-B | 46-25-35-200 | |
| | | | | | RZ362-330TRJ-54-88 | 46-25-35-200 | |
| | | | | | RG362-350TRWJ-39-B | 46-20-30-200 | |
| | | | | | RG362-350TRCJ-39-B | 46-20-30-200 | |
| | | | | | RZ362-350TRJ-39-88 | 46-20-30-200 | |
| RZ362-350TRJ-39-B | 46-20-30-200 | | | | | | |
| RZ362-350TRJ-42-88 | 46-25-35-200 | | | | | | |
| RZ362-350TRJ-42-B | 46-25-35-200 | | | | | | |
| RZ362-350TRL-42-88 | 46-25-35-200 | | | | | | |

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|---------------------------|----------------|------------|----------|----------------|---|--|---|
| Kawasaki | Z 1000 R2 | KZT 00J | C048 | 1983 | RG362-330TRCL-37-888 RZ362-330TRL-37-88 RZ362-330TRJ-37-B RZ362-350TRJ-35-88 RG362-350TRWL-19-888 RG362-350TRWJ-41-888 RG362-350TRWJ-41-B RG362-360TRWJ-16-B RG362-350TRCJ-35-888 RG362-350TRCJ-39-888 RG362-350TRCJ-42-888 RZ362-350TRJ-19-B RZ362-360TRJ-16-B RZ362-360TRJ-43-88 RG362-350TRCL-35-888 RG362-360TRCL-34-888 RG362-330TRWL-54-888 RG362-350TRWL-35-888 RZ362-350TRJ-19-88 RG362-350TRWJ-19-B RZ362-350TRJ-35-B RG362-330TRWJ-54-888 RG362-330TRWJ-54-B RZ362-330TRJ-54-B RZ362-330TRJ-54-88 RG362-350TRWJ-39-B RG362-350TRCJ-39-B RZ362-350TRJ-39-88 RZ362-350TRJ-39-B RZ362-350TRJ-42-88 RZ362-350TRJ-42-B RZ362-350TRL-42-88 | 46-20-30-200 46-20-30-200 46-20-30-200 46-25-35-200 46-20-200 46-25-200 46-25-200 46-25-200 46-20-200 46-25-200 46-20-30-200 46-20-30-200 46-25-35-200 46-25-35-200 46-25-35-200 46-20-30-200 46-20-30-200 46-25-35-200 46-25-35-200 46-25-35-180 46-25-35-200 46-20-30-200 46-20-30-200 46-25-35-200 46-25-35-200 46-25-35-180 46-25-35-180 46-25-35-200 46-25-35-200 46-20-30-200 46-20-30-200 46-20-30-200 46-25-35-200 46-25-35-200 46-25-35-200 | |

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|---------------------------|----------------|------------|----------|----------------|---|-----------------------------------|---|
| Kawasaki | Z 1000 ST | KZT 00E | B232 | 1979-1980 | RG362-330TRCL-37-888 | 46-20-30-200 | |
| | | | | | RZ362-330TRL-37-88 | 46-20-30-200 | |
| | | | | | RZ362-330TRJ-37-B | 46-20-30-200 | |
| | | | | | RZ362-350TRJ-35-88 | 46-25-35-200 | |
| | | | | | RG362-350TRWL-19-888 | 46-20-200 | |
| | | | | | RG362-350TRWJ-41-888 | 46-25-200 | |
| | | | | | RG362-350TRWJ-41-B | 46-25-200 | |
| | | | | | RG362-360TRWJ-16-B | | |
| | | | | | RG362-350TRCJ-35-888 | 46-25-200 | |
| | | | | | RG362-350TRCJ-39-888 | 46-20-200 | |
| | | | | | RG362-350TRCJ-42-888 | 46-25-200 | |
| | | | | | RZ362-350TRJ-19-B | 46-20-30-200 | |
| | | | | | RZ362-360TRJ-16-B | 46-20-30-200 | |
| | | | | | RZ362-360TRJ-43-88 | 46-25-35-200 | |
| | | | | | RG362-350TRCL-35-888 | 46-25-35-200 | |
| | | | | | RG362-360TRCL-34-888 | 46-25-35-200 | |
| | | | | | RG362-330TRWL-54-888 | 46-25-35-180 | |
| | | | | | RG362-350TRWL-35-888 | 46-25-35-200 | |
| | | | | | RZ362-350TRJ-19-88 | 46-20-30-200 | |
| | | | | | RG362-350TRWJ-19-B | 46-20-30-200 | |
| | | | | | RZ362-350TRJ-35-B | 46-25-35-200 | |
| | | | | | RG362-330TRWJ-54-888 | 46-25-35-180 | |
| | | | | | RG362-330TRWJ-54-B | 46-25-35-180 | |
| | | | | | RZ362-330TRJ-54-B | 46-25-35-200 | |
| | | | | | RZ362-330TRJ-54-88 | 46-25-35-200 | |
| | | | | | RG362-350TRWJ-39-B | 46-20-30-200 | |
| | | | | | RG362-350TRCJ-39-B | 46-20-30-200 | |
| | | | | | RZ362-350TRJ-39-88 | 46-20-30-200 | |
| | | | | | RZ362-350TRJ-39-B | 46-20-30-200 | |
| | | | | | RZ362-350TRJ-42-88 | 46-25-35-200 | |
| RZ362-350TRJ-42-B | 46-25-35-200 | | | | | | |
| RZ362-350TRL-42-88 | 46-25-35-200 | | | | | | |
| RG362-330TRWJ-37-B | 46-20-30-180 | | | | | | |

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|---------------------------|----------------|------------|-----------|----------------|---|---|---|
| Kawasaki | Z 1100 ST | KZT 10 A | C077 | 1981-1983 | RZ362-350TRL-19-88 RG362-350TRCL-19-888 RG362-350TRCL-19-B RG362-350TRWL-19-888 RZ362-350TRJ-19-B RZ362-350TRJ-19-88 RG362-350TRWJ-19-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-200 46-20-30-200 46-20-30-200 46-20-30-200 | |
| Kawasaki | Z 1300 A | KZT 30 AG | B249*.. | 1979-1983 | RZ362-370TR-05-88 RZ362-365TRJ-03-88 RG362-370TRC-05-888 | 46-20-30-240 46-20-40-240 46-20-240 | |
| Kawasaki | Z1A 900 | Z 1 | 9165 | 1974 | RG362-330TRCL-37-888 RZ362-330TRL-37-88 RZ362-350TRL-19-88 RG362-330TRCJ-37-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 | |
| Kawasaki | Z1B 900 | Z 1 | 9165 | 1975 | RG362-330TRCL-37-888 RZ362-330TRL-37-88 RZ362-350TRL-19-88 RG362-330TRCJ-37-B RG362-350TRCL-19-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 | |
| Kawasaki | ZL 600 A | ZL 600 A | E169 | 1986-1988 | RG362-340TRCL-05-888 | 46-17-25-200 | |
| Kawasaki | ZL 600 B | ZL600B | G987 | 1995-1997 | RZ362-300TRL-03-88 RG362-300TRCL-03-888 | 46-30-50-160 46-30-160 | |
| Kawasaki | ZL 1000 A | ZLT 00 A | E394 | 1987-1988 | RZ362-340TRL-06-88 | 46-20-30-200 | |
| Kawasaki | ZR 550 A | KZ 550 B | B634/1*.. | 1983 | RG362-350TRWL-19-888 RZ362-350TRJ-19-88 | 46-20-200 46-20-30-200 | |
| Kawasaki | ZR 550 B | ZR 550 B | F540 | 1991-1999 | RZ362-350TRL-19-88 RG362-350TRWL-19-888 RZ362-350TRJ-19-88 | 46-20-30-200 46-20-200 46-20-30-200 | |
| Kawasaki | ZR 750 C | ZR 750 C | F541 | 1991-1995 | RZ362-350TRL-19-88 RG362-350TRCL-19-888 RG362-350TRCL-19-B RG362-350TRWL-19-888 RZ362-350TRJ-19-B RZ362-350TRJ-19-88 RG362-350TRWJ-19-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-200 46-20-30-200 46-20-30-200 46-20-30-200 | |

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| Hersteller / manufacturer | Modell / model | Typ / type | ABE / EG | Baujahr / year | Dämpfer Ausführung / shock absorber model | Feder Ausführung / spring variant | Auflagen u. Hinweise / constraints a. remarks |
|---------------------------|---------------------|------------|--------------------|----------------|---|--|---|
| Kawasaki | ZR 750 D | ZR 750 R | F541 | 1996-1999 | RG362-350TRWL-19-888 RZ362-350TRJ-19-B RZ362-350TRJ-19-88 | 46-20-200 46-20-30-200 46-20-30-200 | |
| Kawasaki | ZR 1100 A | ZRT 10 A | F989 | 1992-1995 | RG362-350TRCL-19-888 RG362-350TRWL-19-888 RZ362-350TRJ-19-B RZ362-350TRJ-19-88 RG362-350TRWJ-19-B | 46-20-30-200 46-20-200 46-20-30-200 46-20-30-200 46-20-30-200 | |
| Kawasaki | ZR 1100 B | ZRT 10 A | F989 | 1996-1997 | RG362-350TRWL-19-888 RZ362-350TRJ-19-88 | 46-20-200 46-20-30-200 | |
| Kawasaki | ZRX 1100 C | ZRT 10 C | H619 | 1997-2000 | RZ362-360TRL-21-88 RG362-360TRCL-21-888 RG362-360TRCL-21-B RZ362-360TRL-21-B RG362-360TRCL-59-888 RG362-360TRCL-59-B | 46-25-45-220 46-25-45-220 46-25-45-220 46-25-45-220 46-20-30-220 46-20-30-220 | |
| Kawasaki | ZRX 1200 C | ZRT20A | e4*92/61*0106*.. | 2001-2004 | RZ362-360TRL-21-88 RG362-360TRCL-21-888 RG362-360TRCL-21-B RZ362-360TRL-21-B RG362-360TRCL-59-888 RG362-360TRCL-59-B | 46-25-45-220 46-25-45-220 46-25-45-220 46-25-45-220 46-20-30-220 46-20-30-220 | weichere Feder |
| Kawasaki | ZRX 1200 R | ZRT20A | e4*92/61*0106*.. | 2001-2006 | RZ362-360TRL-21-88 RG362-360TRCL-21-888 RG362-360TRCL-21-B RZ362-360TRL-21-B RG362-360TRCL-59-B | 46-25-45-220 46-25-45-220 46-25-45-220 46-25-45-220 46-20-30-220 | |
| Kawasaki | ZRX 1200 S | ZRT20A | e4*92/61*0106*.. | 2001-2004 | RZ362-360TRL-21-88 RG362-360TRCL-21-888 RG362-360TRCL-21-B RZ362-360TRL-21-B RG362-360TRCL-59-888 RG362-360TRCL-59-B | 46-25-45-220 46-25-45-220 46-25-45-220 46-25-45-220 46-20-30-220 46-20-30-220 | |
| Kymco | KXR 250 | L3 | e4*2002/24*0235*.. | 2004-2007 | FG362-380TRC-01-888 | 46-25-35-260 | |
| Moto Guzzi | California 1000 II | VT | C609 | 1982-1986 | RZ362-340TRL-06-88 | 46-20-30-200 | |
| Moto Guzzi | California 1000 III | VW | F429 | 1987-1993 | RG362-340TRCL-06-888 RZ362-340TRL-06-88 | 46-20-30-200 46-20-30-200 | |

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| Hersteller / manufacturer | Modell / model | Typ / type | ABE / EG | Baujahr / year | Dämpfer Ausführung / shock absorber model | Feder Ausführung / spring variant | Auflagen u. Hinweise / constraints a. remarks |
|---------------------------|--------------------------|------------|--------------------|----------------|--|---|---|
| Moto Guzzi | California 1000 III i.e. | VY | G074 | 1990-1993 | RZ362-340TRL-06-88 | 46-20-30-200 | |
| Moto Guzzi | California 1100 | KC | G547 | 1994-1996 | RZ362-340TRL-07-88 RG362-340TRCL-07-818 RG362-340TRCL-07-888 | 46-17-25-200 46-17-200 46-17-25-200 | |
| Moto Guzzi | California 1100 EV i.e | KD | e11*92/61*00033*.. | 1998-2005 | RG362-350TRCL-01-888 RG362-340TRCL-07-818 RG362-340TRCL-07-888 RZ362-350TRL-01-88 | 46-20-30-220 46-17-200 46-17-25-200 46-20-30-220 | |
| Moto Guzzi | California 1100 i.e | KD | H651 | 1996-2011 | RZ362-340TRL-07-88 RG362-340TRCL-07-818 RG362-340TRCL-07-888 | 46-17-25-200 46-17-200 46-17-25-200 | |
| Moto Guzzi | Le Mans 850 I | VE | A163 | 1975-1978 | RZ362-320TRL-20-88 RG362-320TRCL-20-888 | 46-20-30-180 46-20-30-180 | |
| Moto Guzzi | Le Mans 850 II | VE | A163 | 1978-1980 | RZ362-320TRL-20-88 RG362-320TRCL-20-888 | 46-20-30-180 46-20-30-180 | |
| Moto Guzzi | Le Mans 850 III | VF | C321 | 1981-1984 | RG362-340TRCL-06-888 RZ362-340TRL-06-88 | 46-20-30-200 46-20-30-200 | |
| Moto Guzzi | Le Mans 1000 | VV | F428*.. | 1984-1988 | RZ362-340TRL-06-88 RG362-330TRCL-08-888 | 46-20-30-200 46-20-30-200 | |
| Moto Guzzi | Le Mans 1000 CI | VV | F428*.. | 1989-1993 | RZ362-340TRL-06-88 | 46-20-30-200 | |
| Moto Guzzi | Mille 1000 GT | VH | F427 | 1987-1994 | RG362-340TRCL-06-888 RZ362-340TRL-06-88 | 46-20-30-200 46-20-30-200 | |
| Moto Guzzi | SP 1000 I | VG-SP | A884*.. | 1978-1983 | RZ362-320TRL-20-88 | 46-20-30-180 | |
| Moto Guzzi | SP 1000 III | VN | F211 | 1988-1996 | RG362-340TRCL-06-888 RZ362-340TRL-06-88 RG362-330TRCL-08-888 | 46-20-30-200 46-20-30-200 46-20-30-200 | |
| Moto Guzzi | V 1000 G5 | VG | A883*.. | 1978-1985 | RZ362-320TRL-20-88 | 46-20-30-180 | |
| Moto Guzzi | V35 350 I | PA | A459*.. | 1977-1979 | RZ362-340TRL-06-88 RG362-310TRCL-06-888 RZ362-310TRL-06-88 | 46-20-30-200 46-17-25-180 46-17-25-180 | 10 mm höher |
| Moto Guzzi | V35 350 III | PY | E283 | 1985-1992 | RG362-310TRCL-06-888 RZ362-310TRL-06-88 | 46-17-25-180 46-17-25-180 | |
| Moto Guzzi | V50 500 | PE | C276 | 1980-1984 | RG362-310TRCL-06-888 RG362-330TRCL-52-888 RZ362-310TRL-06-88 | 46-17-25-180 46-17-25-200 46-17-25-180 | |

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|---------------------------|------------------------|----------------------|-----------------------|----------------|---|--|---|
| Moto Guzzi | V50 500 | PM | C739 | 1982-1986 | RZ362-340TRL-06-88 RG362-310TRCL-06-888 RZ362-330TRL-08-88 | 46-20-30-200 46-17-25-180 46-20-30-200 | |
| Moto Guzzi | V50 500 I | PB | A460 | 1977-1979 | RG362-310TRCL-06-888 | 46-17-25-180 | |
| Moto Guzzi | V50 500 II | PB | A460 | 1979-1980 | RG362-310TRCL-06-888 | 46-17-25-180 | |
| Moto Guzzi | V65 650 | PG | C738 | 1981-1987 | RZ362-320TRL-20-88 | 46-20-30-180 | |
| Moto Guzzi | V65 650 | PT | D689 | 1984-1989 | RZ362-340TRL-06-88 RZ362-330TRL-08-88 | 46-20-30-200 46-20-30-200 | |
| Moto Guzzi | V65 650 | PW | E281 | 1986-1995 | RZ362-340TRL-06-88 RG362-330TRCL-13-888 RZ362-330TRL-13-88 | 46-20-30-200 46-20-30-200 46-20-30-200 | 10 mm höher |
| Moto Guzzi | V65 650 SP | PG | C738 | 1981-1987 | RZ362-320TRL-20-88 | 46-20-30-180 | |
| Moto Guzzi | V7 750 III i.e | LD | e11*168/2013*00251*.. | 2017-2020 | RG362-350TRCL-57-B RZ362-350TRL-57-B | 46-13-220 46-13-220 | |
| Moto Guzzi | V7 750 III i.e | LD1 | e1*168/2013*00120*.. | 2019-2020 | RG362-350TRCL-57-B RZ362-350TRL-57-B | 46-13-220 46-13-220 | |
| Moto Guzzi | V9 850 i.e | LH | e11*168/2013*00210*.. | 2016-2017 | RG362-350TRCL-57-B RZ362-350TRL-57-B | 46-13-220 46-13-220 | |
| Royal Enfield | Continental 650 GT EFI | CONTINENTAL GT 650-1 | e5*168/2013*00017*.. | 2018-2020 | RZ362-360TRL-54-B RG362-360TRCL-54-B RG362-360TRWL-54-888 RG362-360TRWL-54-B RG362-360TRCL-54-888 RZ362-360TRL-54-88 | 46-17-25-220 46-17-25-220 46-17-25-220 46-17-25-220 46-17-25-220 46-17-25-220 | |
| Suzuki | AN 650 | WVBU | e4*92/61*0151*.. | 2002-2011 | TZ362-370TRL-02-88 TZ362-370TRL-01-88 TZ362-370TRL-03-88 | 46-17-25-220 46-10-15-220 46-17-25-220 | Fahrgerg. bis 85 Kg empf. |
| Suzuki | AN 650 Z | WVBU0 | e4*168/2013*00068*.. | 2018-2021 | TZ362-370TR-04-88 | 50-13-24-260 | |
| Suzuki | GN 250 | NJ 42 A | D766 | 1985-1990 | RZ362-310TRL-02-88 | 46-17-25-180 | |
| Suzuki | GNX 250 E | NJ 42 A | D766 | 1982 | RZ362-320TRL-03-88 | 46-17-25-180 | |
| Suzuki | GS 500 E | GS 550 E | B596*.. | 1979 | RG362-330TRCL-10-888 | 46-17-25-200 | |
| Suzuki | GS 550 | GS 550 E | A976*.. | 1979 | RG362-320TRCJ-03-888 RZ362-320TRL-03-88 | 46-17-25-200 46-17-25-180 | |

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|---------------------------|----------------|------------|----------|----------------|--|--|---|
| Suzuki | GS 650 G | GS 650 G | C239*.. | 1981-1982 | RG362-370TRC-01-888 RZ362-370TR-01-88 | 46-17-240 46-17-25-240 | |
| Suzuki | GS 750 E | GS 750 E | A977*.. | 1979 | RG362-335TRCL-01-888 | 46-20-30-180 | |
| Suzuki | GS 750 L | GS 750 E | A977*.. | 1979 | RG362-335TRCL-01-888 | 46-20-30-180 | |
| Suzuki | GS 850 G | GS 72 A | D748 | 1984-1986 | RG362-330TRCL-01-888 | 46-20-30-200 | |
| Suzuki | GS 850 GL | GS 850 | B568 | 1980-1981 | RG362-330TRCL-01-888 | 46-20-30-200 | |
| Suzuki | GS 1000 G | GS 100 G | C210 | 1981 | RZ362-335TRL-01-88 RG362-335TRCL-01-888 RZ362-335TRL-01-81 | 46-20-30-180 46-20-30-180 46-20-30-180 | |
| Suzuki | GS 1100 G | GU 71 A | E173 | 1986 | RZ362-335TRL-01-88 RG362-335TRCL-01-888 RZ362-335TRL-01-81 | 46-20-30-180 46-20-30-180 46-20-30-180 | |
| Suzuki | GSX 750 | AE | H927 | 1998-2003 | RZ362-320TRL-13-88 RZ362-320TRL-13-81 | 46-25-35-180 46-25-35-180 | |
| Suzuki | GSX 750 E | GS 75 X | B895*.. | 1980-1983 | RZ362-335TRL-06-88 RG362-335TRCL-06-888 | 46-20-30-180 46-20-30-180 | |
| Suzuki | GSX 750 S | GR 71 A | C475 | 1982-1984 | RZ362-335TRL-06-88 RG362-335TRCL-06-888 | 46-20-30-180 46-20-30-180 | |
| Suzuki | GSX 1100 | GS 110 X | B795 | 1980-1981 | RZ362-335TRL-01-88 RG362-335TRCL-01-888 RZ362-335TRL-01-81 | 46-20-30-180 46-20-30-180 46-20-30-180 | |
| Suzuki | GSX 1100 E | GS 110 X | B795 | 1980-1981 | RZ362-335TRL-01-88 RG362-335TRCL-01-888 RZ362-335TRL-01-81 | 46-20-30-180 46-20-30-180 46-20-30-180 | |
| Suzuki | GSX 1100 E | GU 71 B | C633 | 1982-1983 | RZ362-335TRL-01-88 RG362-335TRCL-01-888 RZ362-335TRL-01-81 | 46-20-30-180 46-20-30-180 46-20-30-180 | |
| Suzuki | GSX 1100 E | GV 71 C | D740 | 1986-1987 | RZ362-335TRL-01-88 RG362-335TRCL-01-888 RZ362-335TRL-01-81 | 46-20-30-180 46-20-30-180 46-20-30-180 | |
| Suzuki | GSX 1100 ES | GU 71 B | C633 | 1983 | RZ362-335TRL-01-88 RG362-335TRCL-01-888 RZ362-335TRL-01-81 | 46-20-30-180 46-20-30-180 46-20-30-180 | |

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|---------------------------|----------------|------------|----------------------|----------------|--|--|---|
| Suzuki | GSX 1100 EX | GU 71 B | C633 | 1983 | RZ362-335TRL-01-88 RG362-335TRCL-01-888 RZ362-335TRL-01-81 | 46-20-30-180 46-20-30-180 46-20-30-180 | |
| Suzuki | GSX 1100 L | GS 110 X | B795 | 1980 | RZ362-335TRL-01-88 RG362-335TRCL-01-888 RZ362-335TRL-01-81 | 46-20-30-180 46-20-30-180 46-20-30-180 | |
| Suzuki | GSX 1100 S | GS 110 X | C486 | 1982-1984 | RZ362-335TRL-01-88 RG362-335TRCL-01-888 RZ362-335TRL-01-81 | 46-20-30-180 46-20-30-180 46-20-30-180 | |
| Suzuki | GSX 1200 | A3 | K426 | 1999-2000 | RZ362-330TRL-43-88 RG362-320TRCL-48-888 RG362-330TRCL-43-888 RZ362-320TRL-48-88 | 46-20-30-200 46-17-25-180 46-20-30-200 46-17-25-180 | |
| Suzuki | GSX 1400 | WVBN | e4*92/61*0116*.. | 2002-2007 | RG362-335TRCL-07-888 RZ362-360TRL-29-88 RZ362-335TRL-07-88 RG362-335TRCL-07-818 RG362-360TRCL-29-888 RZ362-335TRL-07-81 | 46-20-30-200 46-20-30-220 46-20-30-200 46-20-200 46-20-220 46-20-30-200 | |
| Suzuki | GSX 1400 U1 | WVBN | e4*92/61*0116*.. | 2002-2005 | RG362-335TRCL-07-888 RZ362-360TRL-29-88 RZ362-335TRL-07-88 RG362-335TRCL-07-818 RG362-360TRCL-29-888 RZ362-335TRL-07-81 | 46-20-30-200 46-20-30-220 46-20-30-200 46-20-200 46-20-220 46-20-30-200 | |
| Suzuki | GZ 125 | AP | K045 | 1998-2013 | RZ362-320TRL-19-88 | 46-13-18-180 | |
| Suzuki | GZ 125 U | AP | K045 | 1998-2004 | RZ362-320TRL-19-88 | 46-13-18-180 | |
| Suzuki | GZ 250 | AR | K046 | 1999-2002 | RG362-320TRCL-01-888 RZ362-320TRL-01-88 | 46-20-30-180 46-20-30-180 | |
| Suzuki | LS 650 F | NP 41 B | E164 | 1986-1990 | RG362-270TRC-02-888 RZ362-270TR-02-88 | 46-30-160 46-30-50-160 | |
| Suzuki | LS 650 P | NP 41 B | E164 | 1986-2000 | RG362-270TRC-02-888 RZ362-270TR-02-88 | 46-30-160 46-30-50-160 | |
| Suzuki | UH 200 A | WC90 | e4*168/2013*00039*.. | 2017-2018 | TZ362-355TR-01-88 | 46-10-15-220 | |
| Suzuki | VS 1400 GLF | VX 51 L | E565 | 1987-1988 | RZ362-340TRL-10-B | 46-45-60-220 | |

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|---------------------------|--------------------|------------|---------------------|----------------|---|--|---|
| Suzuki | VS 1400 GLP | VX 51 L | E565 | 1987-2003 | RZ362-340TRL-10-88 RZ362-300TRL-09-88 RZ362-340TRL-10-B RG362-300TRCL-09-888 RG362-340TRCL-10-888 | 46-45-60-220 46-45-60-160 46-45-60-220 46-45-160 46-45-60-200 | |
| Suzuki | VX 800 | VS 51 B | F399 | 1990-1997 | RZ362-360TRL-23-88 RG362-360TRCL-23-888 | 46-17-25-220 46-17-220 | |
| Suzuki | VX 800 U | VS 51 B | F399 | 1990-1997 | RZ362-360TRL-23-88 RG362-360TRCL-23-888 | 46-17-25-220 46-17-220 | |
| Suzuki | VZ 800 | AF | H584 | 1997-2003 | RZ362-280TR-02-88 RG362-280TRC-02-888 | 46-45-60-160 46-45-160 | |
| Suzuki | VZ 1600 M1600 | VNT60B | e4*92/61*0215*.. | 2004-2005 | RZ362-340TRL-10-88 RZ362-340TRL-10-B RG362-320TRCL-54-818 RG362-340TRCL-10-888 RZ362-320TRL-54-88 RG362-320TRCL-54-888 RZ362-320TRL-54-B | 46-45-60-220 46-45-60-220 46-45-180 46-45-60-200 46-45-60-180 46-45-60-180 46-45-60-180 | |
| SYM | Maxsym 400 i.e. | LX | e4*2002/24*2573*.. | 2011-2017 | TZ362-400TRL-07-88 | 46-17-25-240 | |
| Triumph | America 865 | 986MK | e11*2002/24*0374*.. | 2007 | RG362-320TRCL-12-888 | 46-45-60-180 | |
| Triumph | America 865 EFI | 986MK2 | e11*2002/24*0605*.. | 2008-2017 | RG362-320TRCL-12-888 | 46-45-60-180 | |
| Triumph | America 865 LT EFI | 986MK2 | e11*2002/24*0605*.. | 2014-2015 | RG362-320TRCL-12-888 | 46-45-60-180 | |
| Triumph | Bonneville 800 | 908M | e11*92/61*00042*.. | 2002-2006 | RZ362-320TRL-12-88 RG362-340TRWL-52-B RG362-320TRCL-12-888 RZ362-320TRL-12-81 | 46-30-50-180 46-17-25-200 46-45-60-180 46-30-50-180 | |
| Triumph | Bonneville 800 | 908MD | e11*92/61*00030*.. | 2001-2006 | RG362-360TRCL-22-888 RZ362-340TRL-52-88 RG362-340TRWL-52-B RZ362-340TRL-52-B RG362-310TRCL-22-888 RG362-340TRCL-52-888 RZ362-340TRL-52-81 RG362-340TRCL-52-B | 46-20-30-220 46-17-25-200 46-17-25-200 46-17-25-200 46-45-60-180 46-17-25-200 46-17-25-200 46-17-25-200 | |

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|---------------------------|-----------------------|------------|-----------------------|----------------|--|---|---|
| Triumph | Bonneville 865 | 986MF | e11*2002/24*0123*.. | 2005-2007 | RZ362-360TRL-22-88 RG362-360TRCL-22-888 RZ362-340TRL-52-88 RG362-340TRWL-52-B RG362-360TRCL-22-B RG362-360TRWL-22-B RZ362-360TRL-22-B RZ362-340TRL-52-B RG362-360TRCL-22-818 RG362-310TRCL-22-888 RG362-340TRCL-52-888 RZ362-340TRL-52-81 RG362-340TRCL-52-B | 46-17-25-220 46-20-30-220 46-17-25-200 46-17-25-200 46-17-25-220 46-20-30-220 46-17-25-220 46-17-25-200 46-17-220 46-45-60-180 46-17-25-200 46-17-25-200 46-17-25-200 | |
| Triumph | Bonneville 865 EFI | 986MF | e11*2002/24*0609*.. | 2008-2016 | RZ362-360TRL-22-88 RG362-360TRCL-22-888 RG362-340TRWL-52-B RG362-360TRCL-22-B RG362-360TRWL-22-B RZ362-360TRL-22-B RZ362-340TRL-52-B RG362-360TRWL-22-888 RG362-360TRCL-22-818 RZ362-330TRL-61-88 RZ362-340TRL-52-81 RG362-340TRCL-52-B | 46-17-25-220 46-20-30-220 46-17-25-200 46-17-25-220 46-20-30-220 46-17-25-220 46-17-25-200 46-17-220 46-17-220 46-25-45-200 46-17-25-200 46-17-25-200 | |
| Triumph | Bonneville 865 SE EFI | 986MF | e11*2002/24*0609*.. | 2009-2013 | RZ362-360TRL-22-88 RG362-340TRWL-52-B RG362-360TRWL-22-B RZ362-360TRL-22-B | 46-17-25-220 46-17-25-200 46-20-30-220 46-17-25-220 | |
| Triumph | Bonneville 900 EFI | DB01 | e11*168/2013*00214*.. | 2017-2018 | RG362-340TRWL-52-B | 46-17-25-200 | |
| Triumph | Bonneville 1200 | DU01 | e11*168/2013*00207*.. | 2016-2018 | RZ362-350TRL-48-88 RZ362-350TRL-48-B RZ362-330TRL-05-B RG362-350TRCL-48-888 RG362-350TRCL-48-B | 46-17-25-220 46-20-30-220 46-17-25-200 46-20-30-280 46-17-25-220 | |
| Triumph | Bonneville 1200 | DU01A | e9*168/2013*11259*.. | 2018-2019 | RG362-350TRCL-48-B | 46-17-25-220 | |

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|---------------------------|--------------------------|------------|-----------------------|----------------|--|--|---|
| Triumph | Rocket 2300 III | C23XB | e11*2002/24*0108*.. | 2004-2012 | RZ362-320TRL-50-88 RZ362-310TRL-36-88 | 46-45-60-180 46-45-60-180 | |
| Triumph | Scrambler 865 | 986MG | e11*2002/24*0254*.. | 2006-2007 | RZ362-360TRL-22-88 RG362-340TRWL-52-B RG362-360TRCL-22-B RG362-360TRWL-22-B RZ362-360TRL-22-B RZ362-340TRL-52-B RG362-360TRCL-22-818 RG362-340TRCL-52-888 RZ362-340TRL-52-81 | 46-17-25-220 46-17-25-200 46-17-25-220 46-20-30-220 46-17-25-220 46-17-25-200 46-17-220 46-17-25-200 46-17-25-200 | |
| Triumph | Scrambler 865 EFI | 986MG2 | e11*2002/24*0610*.. | 2008-2017 | RZ362-360TRL-22-88 RG362-340TRWL-52-B RG362-360TRCL-22-B RG362-360TRWL-22-B RZ362-360TRL-22-B RZ362-340TRL-52-B RG362-360TRWL-22-888 RG362-360TRCL-22-818 RG362-340TRCL-52-888 RZ362-340TRL-52-81 RG362-340TRCL-52-B | 46-17-25-220 46-17-25-200 46-17-25-220 46-20-30-220 46-17-25-220 46-17-25-200 46-17-220 46-17-220 46-17-25-200 46-17-25-200 46-17-25-200 | |
| Triumph | Speed Twin 1200 | DD01 | e5*168/2013*00013*.. | 2019-2021 | RG362-390TRCL-22-888 RZ362-390TRL-22-88 RG362-390TRCL-22-B RZ362-390TRL-22-B | 46-13-18-240 46-13-18-240 46-13-240 46-13-240 | |
| Triumph | Speedmaster 800 | 908ML | e11*92/61*00075*.. | 2003-2004 | RZ362-320TRL-12-88 RZ362-320TRL-12-81 | 46-30-50-180 46-30-50-180 | |
| Triumph | Street Scrambler 900 EFI | DC01 | e11*168/2013*00245*.. | 2017-2018 | RZ362-350TRL-49-88 RZ362-350TRL-49-B | 46-13-18-220 46-13-18-220 | |
| Triumph | Street Scrambler 900 EFI | DC02 | e11*168/2013*00250*.. | 2017-2018 | RZ362-350TRL-49-88 RZ362-350TRL-49-B | 46-13-18-220 46-13-18-220 | |
| Triumph | Street Scrambler 900 EFI | DC03 | e5*168/2013*00009*.. | 2019-2020 | RZ362-350TRL-49-88 RZ362-350TRL-49-B | 46-13-18-220 46-13-18-220 | |
| Triumph | Street Scrambler 900 EFI | DC03R | e5*168/2013*00010*.. | 2019-2020 | RZ362-350TRL-49-88 RZ362-350TRL-49-B | 46-13-18-220 46-13-18-220 | |

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|---------------------------|---------------------|------------|-----------------------|----------------|---|---|---|
| Triumph | Street Twin 900 EFI | DP01 | e11*168/2013*00204*.. | 2016-2018 | RG362-340TRCL-51-B RG362-340TRCL-51-888 RZ362-340TRL-51-B | 46-17-25-200 46-17-25-200 46-17-25-200 | |
| Triumph | Street Twin 900 EFI | DP02 | e11*168/2013*00249*.. | 2017-2018 | RG362-340TRCL-51-B RG362-340TRCL-51-888 RZ362-340TRL-51-B | 46-17-25-200 46-17-25-200 46-17-25-200 | |
| Triumph | Thruxton 900 | 986ME | e11*2002/24*0109*.. | 2004-2007 | RZ362-360TRL-22-88 RZ362-375TRL-03-88 RZ362-340TRL-52-88 RG362-340TRWL-52-B RG362-360TRCL-22-B RG362-360TRWL-22-B RZ362-360TRL-22-B RZ362-340TRL-52-B RZ362-375TRL-03-B RG362-340TRCL-52-888 | 46-17-25-220 46-17-25-240 46-17-25-200 46-17-25-200 46-17-25-220 46-20-30-220 46-17-25-220 46-17-25-200 46-17-25-240 46-17-25-200 | |
| Triumph | Thruxton 900 EFI | 986ME2 | e11*2002/24*0625*.. | 2008-2015 | RZ362-360TRL-22-88 RZ362-375TRL-03-88 RZ362-340TRL-52-88 RG362-340TRWL-52-B RG362-360TRCL-22-B RG362-360TRWL-22-B RZ362-360TRL-22-B RZ362-340TRL-52-B RZ362-375TRL-03-B RG362-360TRCL-22-818 RG362-340TRCL-52-888 RZ362-340TRL-52-81 RG362-340TRCL-52-B | 46-17-25-220 46-17-25-240 46-17-25-200 46-17-25-200 46-17-25-220 46-20-30-220 46-17-25-220 46-17-25-200 46-17-25-240 46-17-220 46-17-25-200 46-17-25-200 46-17-25-200 46-17-25-200 | |
| Triumph | Thruxton 1200 | DE01 | e11*168/2013*00212*.. | 2016-2017 | RZ362-390TRL-20-B RG362-390TRCL-20-B RZ362-390TRL-20-88 | 46-17-25-240 46-17-25-240 46-17-25-240 | |
| Triumph | Thruxton 1200 R | DE01 | e11*168/2013*00212*.. | 2016-2017 | RZ362-390TRL-20-B RG362-390TRCL-20-B RZ362-390TRL-20-88 | 46-17-25-240 46-17-25-240 46-17-25-240 | |
| Yamaha | CZD 300 A | SH13 | e13*168/2013*00287*.. | 2018-2020 | TG362-350TRC-08-858 TG362-350TRC-08-B TG362-350TRW-08-858 | 50-24-235 50-13-24-235 50-13-235 | |

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|---------------------------|----------------|------------|-----------------------|----------------|---|--|---|
| Yamaha | CZD 300 A | SH135 | e13*168/2013*00287*.. | 2020 | TG362-350TRC-08-858 TG362-350TRC-08-B TG362-350TRW-08-858 | 50-24-235 50-13-24-235 50-13-235 | |
| Yamaha | FZX 750 | 2JE | E487 | 1987-1989 | RG362-320TRCL-11-888 RZ362-320TRL-11-88 | 46-25-45-180 46-25-45-180 | |
| Yamaha | MT 125 | RE11 | e13*2002/24*0697*.. | 2014-2016 | MZ362-270TR-05-85 | 46-100-150 | |
| Yamaha | MT 125 A | RE11 | e13*2002/24*0697*.. | 2014-2016 | MZ362-270TR-05-85 | 46-100-150 | |
| Yamaha | MT 125 A | RE29 | e13*168/2013*00076*.. | 2017-2019 | MZ362-270TR-05-85 | 46-100-150 | |
| Yamaha | SCR 950 | VN07 | e13*168/2013*00058*.. | 2017-2021 | RG362-260TRC-12O-B | 46-30-50-160 | |
| Yamaha | SR 500 G | 2J4 | A653 | 1979-1983 | RZ362-320TRL-47-88 RZ362-320TRL-47-B | 46-17-25-180 46-17-25-180 | |
| Yamaha | SR 500 SP | 2J4 | A653 | 1978-1983 | RZ362-320TRL-47-88 RZ362-320TRL-47-B | 46-17-25-180 46-17-25-180 | |
| Yamaha | SR 500 SP | 48T | D392 | 1984-1999 | RZ362-320TRL-47-88 RZ362-320TRL-47-B RG362-320TRCJ-47-B RG362-320TRWL-47-B RG362-320TRWL-47-888 | 46-17-25-180 46-17-25-180 46-17-25-180 46-17-25-180 46-17-25-180 | |
| Yamaha | SRX 600 H | 1XL | E125 | 1986-1989 | RZ362-300TRL-14-88 RG362-300TRCL-14-818 RG362-300TRCL-14-888 RG362-300TRWL-34-888 | 46-17-25-140 46-17-25-160 46-17-25-160 46-20-30-160 | |
| Yamaha | SRX 600 N | 1XM | E120 | 1986-1989 | RZ362-300TRL-14-88 RG362-300TRCL-14-818 RG362-300TRCL-14-888 RG362-300TRWL-34-888 | 46-17-25-140 46-17-25-160 46-17-25-160 46-20-30-160 | härtere Feder |
| Yamaha | XJ 650 T | 11T | C608 | 1982-1984 | RZ362-320TRL-33-88 | 46-17-25-180 | |
| Yamaha | XJ 750 | 41Y | D319*.. | 1984-1985 | RZ362-310TRL-18-88 | 46-20-30-180 | |
| Yamaha | XJ 900 F | 4BB | F609 | 1991-1994 | RZ362-310TRL-18-88 | 46-20-30-180 | |
| Yamaha | XJ 900 F | 58L | D771*.. | 1985-1990 | RZ362-310TRL-18-88 | 46-20-30-180 | |

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|---------------------------|----------------|------------|----------------------|----------------|---|--|---|
| Yamaha | XJR 1200 | 4PU | G978 | 1995-1998 | RZ362-330TRL-37-88 RG362-330TRCJ-37-B RZ362-330TRJ-37-B RZ362-320TRL-49-88 RG362-320TRCL-49-888 RG362-330TRWJ-37-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-25-35-180 46-25-35-180 46-20-30-180 | |
| Yamaha | XJR 1200 SP | 4PU | G978 | 1997-1998 | RZ362-330TRL-37-88 RG362-330TRWJ-37-B | 46-20-30-200 46-20-30-180 | |
| Yamaha | XJR 1300 | RP02 | K266 | 1999-2001 | RG362-330TRCL-37-888 RZ362-330TRL-37-88 RG362-330TRCJ-37-B RZ362-330TRJ-37-B RZ362-320TRL-49-88 RG362-320TRCL-49-888 RG362-330TRWJ-37-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-25-35-180 46-25-35-180 46-20-30-180 | |
| Yamaha | XJR 1300 | RP06 | E1-92/61-00134/00*.. | 2002-2003 | RG362-330TRCL-37-888 RZ362-330TRL-37-88 RG362-330TRCJ-37-B RZ362-330TRJ-37-B RZ362-320TRL-49-88 RG362-320TRCL-49-888 RG362-330TRWJ-37-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-25-35-180 46-25-35-180 46-20-30-180 | 10 mm tiefer |
| Yamaha | XJR 1300 | RP10 | e1*92/61*0204*.. | 2004-2006 | RG362-330TRCL-37-888 RZ362-330TRL-37-88 RG362-330TRCJ-37-B RZ362-330TRJ-37-B RZ362-320TRL-49-88 RG362-320TRCL-49-888 RG362-330TRWJ-37-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-25-35-180 46-25-35-180 46-20-30-180 | 10 mm tiefer |
| Yamaha | XJR 1300 | RP19 | e13*2002/24*0168*.. | 2007-2014 | RG362-330TRCL-37-888 RZ362-330TRL-37-88 RG362-330TRCJ-37-B RZ362-330TRJ-37-B RZ362-320TRL-49-88 RG362-320TRCL-49-888 RG362-330TRWJ-37-B | 46-20-30-200 46-20-30-200 46-20-30-200 46-20-30-200 46-25-35-180 46-25-35-180 46-20-30-180 | |
| Yamaha | XJR 1300 C | RP19 | e13*2002/24*0168*.. | 2015-2016 | RG362-330TRCJ-37-B RG362-330TRWJ-37-B | 46-20-30-200 46-20-30-180 | |

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Prüfbericht / Test Report
Nr. / No.: GTÜ StVZO22 – 23021.00

Teiletyp / part type : 362

Hersteller / manufacturer : YSS-R&D Europe B.V., NL

Anlage / annex 1

| Hersteller / manufacturer | Modell / model | Typ / type | ABE / EG | Baujahr / year | Dämpfer Ausführung / shock absorber model | Feder Ausführung / spring variant | Auflagen u. Hinweise / constraints a. remarks |
|---------------------------|----------------|------------|-----------------------|----------------|---|--|---|
| Yamaha | XJR 1300 SP | RP02 | K266 | 1999-2001 | RZ362-330TRL-37-88 RZ362-330TRJ-37-B RG362-320TRCL-49-888 RG362-330TRWJ-37-B | 46-20-30-200 46-20-30-200 46-25-35-180 46-20-30-180 | 10 mm tiefer |
| Yamaha | XS 250 | 1U5 | A781 | 1977-1980 | RZ362-320TRL-08-88 | 46-13-18-180 | |
| Yamaha | XS 360 | 1U4 | A262 | 1977-1978 | RZ362-320TRL-30-88 | 46-17-25-180 | |
| Yamaha | XS 500 | 1H2 | 9955 | 1976-1979 | RZ362-320TRL-30-88 | 46-17-25-180 | |
| Yamaha | XS 850 | 4 E 2 | B602 | 1980-1982 | RZ362-320TRL-34-88 | 46-17-25-180 | |
| Yamaha | XS 1100 | 2H9 | A704*.. | 1980-1983 | RZ362-320TRL-35-88 | 46-25-35-180 | |
| Yamaha | XS 1100 S | 5K7 | C146 | 1981-1982 | RZ362-320TRL-35-88 | 46-25-35-180 | |
| Yamaha | XT 500 | 1U6 | A263*.. | 1976-1989 | RZ362-370TR-04-88 RZ362-370TR-04-B RZ362-395TRL-10-B RZ362-370TR-04VT-88 | 46-20-30-240 46-20-30-240 46-20-30-265 46-20-30-260 | |
| Yamaha | XT 500 S | 1U6 | A263*.. | 1988-1989 | RZ362-395TRL-10-B RZ362-370TR-04VT-88 | 46-20-30-265 46-20-30-260 | |
| Yamaha | XV 535 H | 2YL | E744 | 1988-1998 | RZ362-310TRL-08-88 | 46-25-46-180 | |
| Yamaha | XV 535 H | VJ011 | K128 | 1999-2003 | RZ362-310TRL-08-88 | 46-25-46-180 | |
| Yamaha | XV 535 N | 3BR | E743 | 1988-1998 | RZ362-310TRL-08-88 | 46-25-46-180 | |
| Yamaha | XV 535 N | VJ012 | K128 | 1999-2003 | RZ362-310TRL-08-88 | 46-25-46-180 | |
| Yamaha | XV 535 SH | 2YL | E744 | 1994-1997 | RZ362-310TRL-08-88 | 46-25-46-180 | |
| Yamaha | XV 535 SN | 3BR | E743 | 1995-1997 | RZ362-310TRL-08-88 | 46-25-46-180 | |
| Yamaha | XV 750 | 4FY | G058 | 1992-1994 | RZ362-310TRL-08-88 | 46-25-46-180 | |
| Yamaha | XV 750 | 4PW | G848 | 1995-1997 | RZ362-310TRL-08-88 | 46-25-46-180 | |
| Yamaha | XV 950 R | VN036 | e13*2002/24*0640*.. | 2014-2016 | RG362-260TRWJ-11-B | 46-25-35-140 | 5 mm höher |
| Yamaha | XV 950 R | VN075 | e13*168/2013*00058*.. | 2017-2021 | RG362-260TRWJ-11-B | 46-25-35-140 | 5 mm höher |
| Yamaha | XV 1100 | 3LP | F053 | 1989-1993 | RZ362-310TRL-08-88 | 46-25-46-180 | |
| Yamaha | XV 1100 SP | 3LP | F053 | 1994-1999 | RZ362-310TRL-08-88 | 46-25-46-180 | |
| Yamaha | YP 125 R | SE32 | e9*2002/24*0052*.. | 2006-2009 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 125 R | SE54 | e9*2002/24*0395*.. | 2010-2013 | TZ362-340TR-04-88 | 46-8-12-220 | |

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Prüfbericht / Test Report
Nr. / No.: GTÜ StVZO22 – 23021.00

Teiletyp / part type : 362

Hersteller / manufacturer : YSS-R&D Europe B.V., NL

Anlage / annex 1

| Hersteller / manufacturer | Modell / model | Typ / type | ABE / EG | Baujahr / year | Dämpfer Ausführung / shock absorber model | Feder Ausführung / spring variant | Auflagen u. Hinweise / constraints a. remarks |
|---------------------------|----------------|------------|-----------------------|----------------|---|-----------------------------------|---|
| Yamaha | YP 125 R | SE64 | e13*2002/24*0501*.. | 2013-2015 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 125 R | SE68 | e13*2002/24*0654*.. | 2014-2016 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 125 RA | SE54 | e9*2002/24*0395*.. | 2011-2013 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 125 RA | SE64 | e13*2002/24*0501*.. | 2013 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 125 RA | SE68 | e13*2002/24*0654*.. | 2014-2016 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 125 RA | SEC3 | e13*168/2013*00050*.. | 2017 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 125 RA | SEE6 | e13*168/2013*00284*.. | 2018-2020 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 125 RA | SEH3 | e13*168/2013*00985 | 2021-2022 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 125 RA | SEH35 | e13*168/2013*00985 | 2022 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 250 R | SG16 | e9*2002/24*0039*.. | 2005-2009 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 250 R | SG22 | e9*2002/24*0362*.. | 2010-2014 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 250 R | SG257 | e13*2002/24*0494*.. | 2013-2015 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 250 R | SG26 | e13*2002/24*0680*.. | 2014-2016 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 250 RA | SG22 | e9*2002/24*0362*.. | 2011-2012 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 250 RA | SG25 | e13*2002/24*0494*.. | 2013 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YP 250 RA | SG26 | e13*2002/24*0680*.. | 2014-2016 | TZ362-340TR-04-88 | 46-8-12-220 | |
| Yamaha | YZF-R 125 | RE06 | e13*2002/24*0248*.. | 2008-2013 | MZ362-270TR-05-85 | 46-100-150 | |
| Yamaha | YZF-R 125 | RE11 | e13*2002/24*0697*.. | 2014-2016 | MZ362-270TR-05-85 | 46-100-150 | |
| Yamaha | YZF-R 125 A | RE11 | e13*2002/24*0697*.. | 2015-2016 | MZ362-270TR-05-85 | 46-100-150 | |
| Yamaha | YZF-R 125 A | RE29 | e13*168/2013*00076*.. | 2017-2018 | MZ362-270TR-05-85 | 46-100-150 | |
| Yamaha | YZF-R 125 A | RE39 | e13*168/2013*00519*.. | 2019-2020 | MZ362-270TR-05-85 | 46-100-150 | |
| Yamaha | YZF-R 125 A | RE401 | e13*168/2013*00900 | 2021 | MZ362-270TR-05-85 | 46-100-150 | |

Spalte Dämpfer Ausführung letzten Ziffern nach Bindestrich stehen für einen Farbcode, der sich verändern kann.

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Teiletyp / part type : 362

Hersteller / manufacturer : YSS-R&D Europe B.V., NL

Auflagen:

- 1) Der Seitenständer muss gemäß Montageanleitung gekürzt oder verlängert werden. Dadurch wird eine Anbauabnahme nach StVZO §19(3) erforderlich.
- 2) Die Demontage des Hauptständers ist erforderlich.

Remarks:

- 1) *The side stand of the motorbike has to be shortened or extended in accordance with the assembly instructions. Therefore, an installation check, regarding StVZO §19(3), will be necessary.*
- 2) *The central stand must be removed.*

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