



Germany



2007 - 2008

Żarówki do motocykli



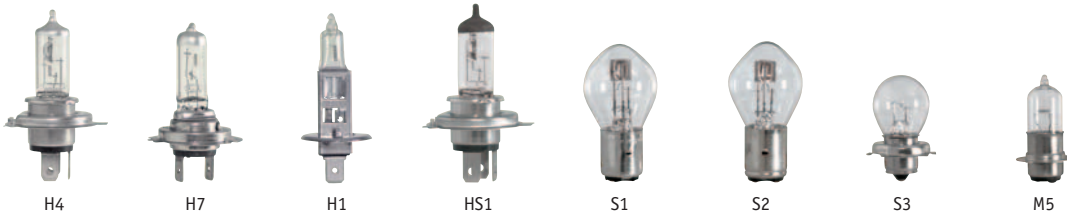
Seite Inhaltsverzeichnis

3	Lampenzuordnung
4	Halogenscheinwerferlampen
5	M5 RANGE / Halogenscheinwerferlampen
5	Symm. Scheinwerferlampen
6	Blink- und Bremslichtlampen
6	Brems- und Schlusslichtlampen
6	Kugel- und Röhrenlampen
6	Soffittenlampen
7	Halogen Stand- und Blinklichtlampen
7	Glassockellampen
7	Anzeige- und Standlichtlampen
7	Mini-Ersatzboxen -12V

page Table of contents

3	Lamp classification
4	Halogen headlamp bulbs
5	M5 RANGE / Halogen headlamp bulbs
5	Symm. bulbs for headlamps
6	Stop and flasher bulbs
6	Stop and tail bulbs
6	Spherical and tube bulbs
6	Festoon bulbs
7	Halogen parking light and flasher bulbs
7	Wedge base bulbs
7	Indicator and parking light bulbs
7	Mini-Spare kits -12V

Lampenzuordnung • Lamp classification



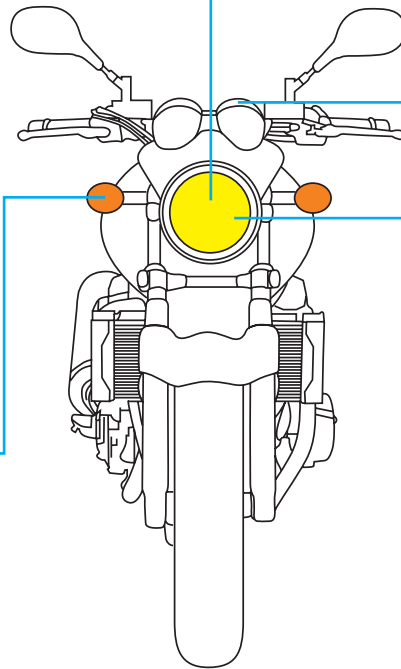
Abblendlicht - Fernlicht
Low beam - High beam



Blinklicht
Flashing light



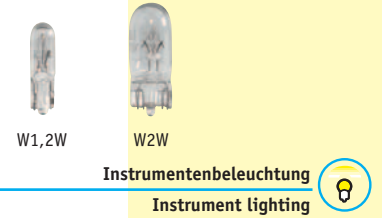
Blinklicht
Flashing light



Instrumentenbeleuchtung
Instrument lighting



Anzeige- und Standlichtlampen
Indicator and parking light bulbs



Instrumentenbeleuchtung
Instrument lighting



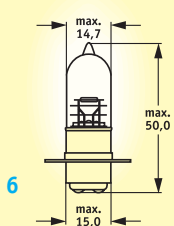
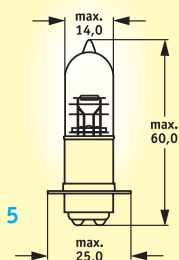
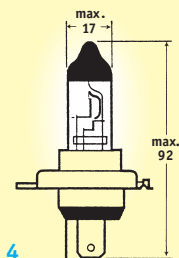
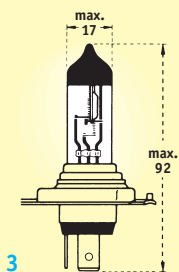
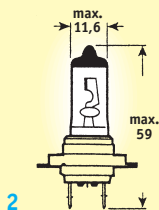
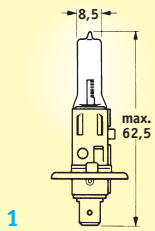
Bremlicht
Stop light



Kennzeichenbeleuchtung
Number plate light



Halogenscheinwerferlampen • Halogen headlamp bulbs



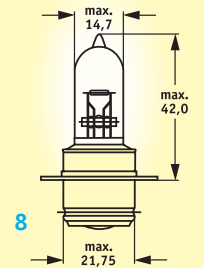
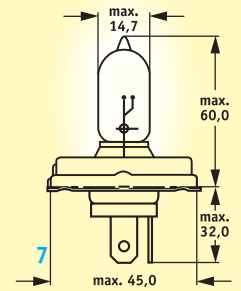
Art.-Nr. Ref.-No.	Volt Volts	Watt Watts	Sockel Base	Bezeichnung Description	ECE R37	VE / Stück Packing / pcs.	Bild-Nr. Picture-No.
01654	6V	55W	P14,5s	H1	H1	100	1
01655	12V	55W	P14,5s	H1	H1	100	1
11655 1.)	12V	55W	P14,5s	H1 Season	H1	100	1
41655 8.)	12V	55W	P14,5s	H1 CDL	H1	100	1
51650 6.)	12V	55W	P14,5s	H1 XP + 50%	H1	100	1
51655 6.)	12V	55W	P14,5s	H1 XP + 30%	H1	100	1
61655 5.)	12V	55W	P14,5s	H1 XB	H1	100	1
01657 2.)	12V	55W	P14,5s	H1 Spot	H1	100	1
01607	12V	55W	PX26d	H7	H7	100	2
11607 1.)	12V	55W	PX26d	H7 Season	H7	100	2
21607 7.)	12V	55W	PX26d	H7 HD	H7	100	2
41607 8.)	12V	55W	PX26d	H7 CDL	H7	100	2
51677 6.)	12V	55W	PX26d	H7 XP + 30%	H7	100	2
51607 6.)	12V	55W	PX26d	H7 XP + 50%	H7	100	2
61607 5.)	12V	55W	PX26d	H7 XB	H7	100	2
01661	12V	60/55W	P43t	H4	H4	100	3
11661 1.)	12V	60/55W	P43t	H4 Season	H4	100	3
21661 7.)	12V	60/55W	P43t	H4 HD	H4	100	3
41661 8.)	12V	60/55W	P43t	H4 CDL	H4	100	3
51661 6.)	12V	60/55W	P43t	H4 XP + 30%	H4	100	3
51660 6.)	12V	60/55W	P43t	H4 XP + 50%	H4	100	3
61661 5.)	12V	60/55W	P43t	H4 XB	H4	100	3
61665 4.) 5.)	12V	60/55W	P43t	H4 XB + 20%	H4	100	3
01650	6V	35/35W	PX43t	HS1	HS1	100	4
01610	12V	35/35W	PX43t	HS1	HS1	100	4
21610 7.)	12V	35/35W	PX43t	HS1 HD	HS1	100	4

* im Geltungsbereich der STVZO nicht zulässig - not for use in European public traffic

Art.-Nr. Ref.-No.	Volt Volts	Watt Watts	Sockel Base	Bezeichnung Description	VE / Stück Packing / pcs.	Bild-Nr. Picture-No.
01635*	12V	100W	P14,5s	H1	100	1
01636*	12V	130W	P14,5s	H1	100	1
01608*	12V	100W	PX26d	H7	100	2
01681*	12V	100/55W	P43t	H4	100	3
01671*	12V	100/80W	P43t	H4	100	3
11671* 1.)	12V	100/80W	P43t	H4 Season	100	3
01670*	12V	100/90W	P43t	H4	100	3
61670* 5.)	12V	100/90W	P43t	H4 XB	100	3
01672*	12V	130/90W	P43t	H4	100	3
01674*	12V	130/100W	P43t	H4	100	3

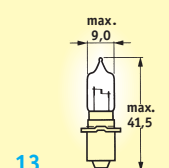
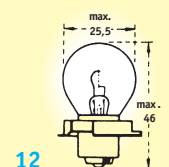
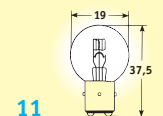
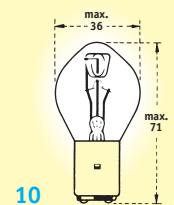
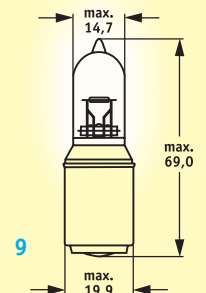
Halogenscheinwerferlampen • Halogen headlamp bulbs

Art.-Nr. Ref.-No.	Volt Volts	Watt Watts	Sockel Base	Bezeichnung Description	ECE R37	VE / Stück Packing / pcs.	Bild-Nr. Picture-No.
00456	6V	25/25W	P15d-3	M5	-	100	5
00457	6V	25/25W	P36t	M5	-	100	8
00458	6V	25/25W	BA20d (BT0)	M5	-	100	9
00451	12V	25/25W	BA20d (BT0)	M5	-	100	9
00452	12V	25/25W	P15d-1	M5	-	100	6
00450	12V	35/35W	P45t	M5	-	100	7
00453	12V	35/35W	BA20d (BT0)	M5	-	100	9
00454	12V	35/35W	P36t	M5	-	100	8
00455	12V	35/35W	P15d-1	M5	-	100	6
00459	12V	35/35W	P15d-3	M5	-	100	5



Symm. Scheinwerferlampen • Symm. bulbs for headlamps

Art.-Nr. Ref.-No.	Volt Volts	Watt Watts	Sockel Base	Bezeichnung Description	ECE R37	VE / Stück Packing / pcs.	Bild-Nr. Picture-No.
00518	6 V	15/15W	BA20d			100	10
00520	6 V	25/25W	BA20d	S1	S1	100	10
00529	12 V	25/25W	BA20d	S1	S1	100	10
00521	6 V	35/35W	BA20d	S2	S2	100	10
00523	12 V	35/35W	BA20d	S2	S2	100	10
00528	12 V	45/40W	BA20d			100	10
00524	12 V	35/35W	BA21d			100	11
00522	6 V	45/40W	BA21d			100	11
00526	12 V	45/40W	BA21d			100	11
00401	6V	15W	P26s		S3	100	12
00410	12V	15W	P26s		S3	100	12
00406 3.)	6V	15W	PX13,5s	Halogen	HS2	100	13
00412 3.)	12V	15W	PX13,5s	Halogen	HS2	100	13



- 1.) Die Lampe für jedes Wetter – The bulb for every weather
- 2.) eingeeengte Geometrie – limited geometry
- 3.) Halogentechnologie; mehr Licht, höhere Lebensdauer – Halogen technology, more light, greater durability
- 4.) 20% mehr Licht für Abblend- und Fernlicht mit der Technologie der Xenon Prime
20% more light for low and high beam with the Xenon Prime technology
- 5.) Xenon Blue: Blaue Technologie mit sehr hoher Farbtemperatur und Zusatz von Xenon-Edelgas bringt weißes, tagesähnliches Licht.
Xenon Blue: Blue technology with very high colour temperature and addition of Xenon rare gas results in white light similar to daylight.
- 6.) Xenon Prime: Hochleistungstechnologie – durch Einsatz spezieller Wendel und Zusatz von XENON-Edelgas bis zu 30% bzw. 50% mehr Licht.
Xenon Prime: High-performance technology – with specially adapted filament and XENON inert gas resulting in up to 30% or 50% more light.
- 7.) HD = Stoßfeste Lampen, die Alternative bei extremer Belastung. Sparen beim Fahren durch erhöhte Lebensdauer, weniger Lampenwechsel und geringere Standzeiten wegen defekter Lampen.
HD = Heavy duty bulbs, the alternative in extreme conditions. Essential savings when driving by longer service life, less changes of bulbs and less breakdowns because of defective bulbs.
- 8.) CDL = Tagfahrlicht-Lampen sind speziell entwickelte Long-life Lampen mit erheblich längerer Lebensdauer gegenüber Standard-Lampen. Sie sparen Zeit und Geld.
CDL = Car Daylight lamps are especially developed long-life lamps resulting in a considerably longer durability compared to standard lamps. Thus you save time and money.

Blink- und Bremslichtlampen • Stop and flasher bulbs

Art.-Nr. Ref.-No.	Volt Volts	Watt Watts	Sockel Base	Bezeichnung Description	ECE R37	VE / Stück Packing / pcs.	Bild-Nr. Picture-No.
00380	6V	21W	BA15s		P21W	200	1
00381	12V	21W	BA15s		P21W	200	1
40381 4.)	12V	21W	BA15s	CDL	P21W	200	1
08381 1.)	12V	21W	BAU15s	Amber	PY21W	200	3
30381 1.+2.)	12V	21W	BAU15s	Chroma	P21W	100	2

Brems- und Schlusslichtlampen • Stop and tail bulbs

Art.-Nr. Ref.-No.	Volt Volts	Watt Watts	Sockel Base	Bezeichnung Description	ECE R37	VE / Stück Packing / pcs.	Bild-Nr. Picture-No.
03380	6V	21/5W	BAY15d		P21/5W	200	4
03381	12V	21/5W	BAY15d		P21/5W	200	4
23381 3.)	12V	21/5W	BAY15d	HD	P21/5W	200	4
43381 4.)	12V	21/5W	BAY15d	CDL	P21/5W	200	4

Kugel- und Röhrenlampen • Spherical and tube bulbs

Art.-Nr. Ref.-No.	Volt Volts	Watt Watts	Sockel Base	Bezeichnung Description	ECE R37	VE / Stück Packing / pcs.	Bild-Nr. Picture-No.
00302	6V	5W	BA15s		R5W	200	5
00304	12V	5W	BA15s		R5W	200	5
40304 4.)	12V	5W	BA15s	CDL	R5W	200	5
80306 1.)	12V	10W	BAU15s	Amber	RY10W	200	6

Soffittenlampen • Festoon bulbs

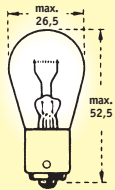
Art.-Nr. Ref.-No.	Volt Volts	Watt Watts	Sockel Base	Bezeichnung Description	ECE R37	VE / Stück Packing / pcs.	Bild-Nr. Picture-No.
00203	6V	5W	SV8,5 - 8		C5W	200	7
00204	12V	5W	SV8,5 - 8		C5W	200	7
40204 4.)	12V	5W	SV8,5 - 8	CDL	C5W	200	7

Halogen Stand- und Blinklichtlampen • Halogen parking light and flasher bulbs

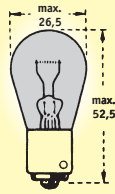
Art.-Nr. Ref.-No.	Volt Volts	Watt Watts	Sockel Base	Bezeichnung Description	ECE R37	VE / Stück Packing / pcs.	Bild-Nr. Picture-No.
01642	12V	6W	BAX9s		H6W	200	8
01643	12V	21W	BAY9s		H21W	200	9

- für weiße Blinkleuchten – for white flasher lamps
- Designer-Blinklampe – silberfarbene Oberfläche im Ruhezustand, oranges Licht bei Funktion
Designer flasher bulb – silver surface in off-condition, orange light in on-condition
- HD = Stoßfeste Lampen, die Alternative bei extremer Belastung. Sparen beim Fahren durch erhöhte Lebensdauer, weniger Lampenwechsel und geringere Standzeiten wegen defekter Lampen.
HD = Heavy duty bulbs, the alternative in extreme conditions. Essential savings when driving by longer service life, less changes of bulbs and less breakdowns because of defective bulbs.
- CDL = Tagfahrlicht-Lampen sind speziell entwickelte Long-life Lampen mit erheblich längerer Lebensdauer gegenüber Standard-Lampen. Sie sparen Zeit und Geld.
CDL = Car Daylight bulbs are especially developed long-life lamps resulting in a considerably longer durability compared to standard lamps. Thus you save time and money.
- ohne Xenon-Edelgas – without xenon inert gas

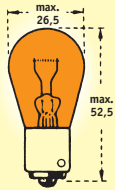
1



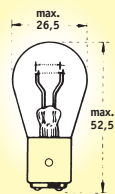
2



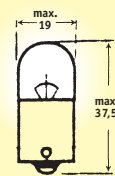
3



4



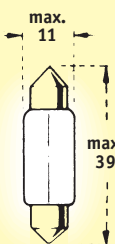
5



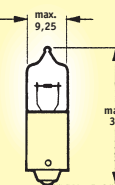
6



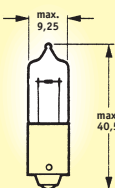
7



8

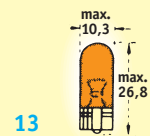
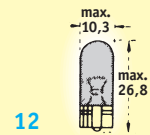
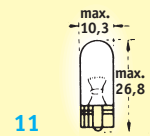
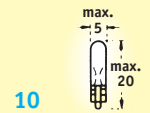


9



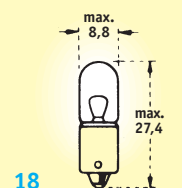
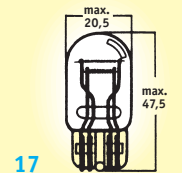
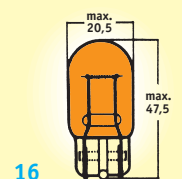
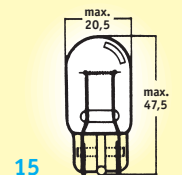
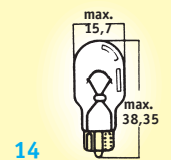
Glassockellampen • Wegde base bulbs

Art.-Nr. Ref.-No.	Volt Volts	Watt Watts	Sockel Base	Bezeichnung Description	ECE R37	VE / Stück Packing / pcs.	Bild-Nr. Picture-No.
01702	12V	1,2W	W2x4,6d			200	10
01722	12V	2W	W2,1x9,5d			200	11
01712	12V	3W	W2,1x9,5d		W3W	200	11
01732	12V	5W	W2,1x9,5d		W5W	200	11
31732 1.+2.)	12V	5W	W2,1x9,5d	Chroma	WY5W	200	12
41732 4.)	12V	5W	W2,1x9,5d	CDL	W5W	200	11
61732 5.)	12V	5W	W2,1x9,5d	Blue	W5W	200	11
81732 1.)	12V	5W	W2,1x9,5d	Amber	WY5W	200	13
01718	12V (12,8)	16W (18W)	W2,1x9,5d		W16W	200	14
01781	12V	21W	W3x16d		W21W	200	15
81781 1.)	12V	21W	WX3x16d	Amber	WY21W	200	16
01791	12V	21/5W	W3x16q		W21/5W	200	17



Anzeige- und Standlichtlampen • Indicator and parking light bulbs

Art.-Nr. Ref.-No.	Volt Volts	Watt Watts	Sockel Base	Bezeichnung Description	ECE R37	VE / Stück Packing / pcs.	Bild-Nr. Picture-No.
00121	12V	4W	BA9s		T4W	200	18
06121 5.)	12V	4W	BA9s	Blue	T4W	200	18



Mini-Ersatzboxen -12V • Mini-Spare kits -12V

Inhalt - Contents					
Bild-Nr. / Picture-No.	19	20	21	VE / Stück Packing / pcs.: 24	
Art.-Nr. - Ref.-No.	H7	H4	H1		
	01607-275	01661-275	01655-275		
Art.-Nr. Ref.-No.	ECE R 37				
00121	T4W	-	1	1	
00304	R5W	1	1	1	
00381	P21W	1	1	1	
01732	W5W	1	-	-	
01607	H7	1	-	-	
01655	H1	-	-	1	
01661	H4	-	1	-	
Sicherungen / Fuses	3	3	3		



**TRIFA
Glühlampenwerk
am Trifels GmbH**

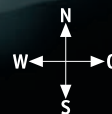
Postfach 12 20
Germany - 76850 Annweiler
In den Bruchwiesen 12
Germany - 76855 Annweiler

Tel.: +49-6346-96 21-0
Fax.: +49-6346-96 21-96

e-Mail: info@trifa.de
Homepage: www.trifa.de



Germany



**TRIFA-Vertretung:
TRIFA representation:**



Automechanika