



Street-legal component approval certificate

for non-original motorcycle exhaust system

Component approval No.:	el*97/24*2006/120/5/VII*0661*03		
Place & date of type-approval:	Flensburg, 08.03.2010		
Report No.:	07-00043-CM-GBM-03		
Issued by:	TÜV SÜD AUTOMOTIVE GMBH		
	TÜV SÜD Gruppe		
	DE-85748 Garching		
Date of issue:	05.02.2010		
Approval identification:	e1 0661 (5)		

Type and version of exhaust: P-KAT-D12

Technical unit: Technical unit, consisting out of one catalytic converter according to drawing no. P-KAT-012, ø62mm, length 85mm.

Marking: Engraved by laser on sleeve.

Field of application:

Manufacturer	Commercial	Vehicle type (and no.	Engine type	Component parts,	Dimensions of the part in mm or	Akrapovic
	description	of homologation)		dimensions in mm	original part / replacement part	part no.
W.W. 1 . W.	770 / 400 /	Turing.	7/7/045	h		
KAWASAKI ZZR 1400/ ZZR 1400 ABS	X/////////////////////////////////////	ZXT4OC	ZXT4DAE	Header pipes with catalytic converter	Original parts	-
	ZZR 1400 ABS	(e4*1560*)		Link pipe right		L-K14SD2R
				Link pipe left	-	L-K14SO2L
				Catalytic converter left	Ø 62 x 85	P-KAT-DI2
				Catalytic converter right	Ø 62 x 85	P-KAT-DI2
				Rear silencer left	See silencer homologation	M-HR017 e1*0735*(9)
			Rear silencer right	See silencer homologation	M-HRD17 e1*0735*(9)	
HONDA CBF 1000	CBF 1000	SC58	SC58 SC57E	Header pipes with catalytic converter	Original parts	-
		(e3*D373*)	Link pipe left	-	LS-H10S05L	
				Link pipe right	-	LS-H10S05R
				Catalytic converter left	Ø 62 x 85	P-KAT-012
				Catalytic converter right	Ø 62 x 85	P-KAT-012
				Rear silencer left	See silencer homologation	MS-HS001 e1*0733*(9)
				Rear silencer right	See silencer homologation	MS-HS001 e1*0733*(9)
KAWASAKI	WASAKI ER-Gn ER650A, (e1*0260*) ER650AE	ER650AE	Header pipes	Original parts	<u>-</u>	
	ER-6f	EX650A , (e1*0269*)		Link pipe	-	L-K6S06
	ER-6n	ER650C , (e1*0409*)		Link pipe	-	L-K6S07
	ER-6f	EX650C , (e1*0417*)		Catalytic converter	Ø 62 x 85	P-KAT-DI2
	Versys	LE650A , (e1*0305*)		Rear silencer	See silencer homologation	M-HT003 e1*0632*(9)
	Versys	LE650C , (e1*0462*)			•	



To be filled out by Akrapovič representative: Date of purchase: Stamp & signature: Muffler repack kit service intervals The durability of the damping material depends on the type of motorcycle, riding style, mileage etc. Normally, single and twin cylinder engines produce a stronger exhaust gas wave pulse and a higher temperature. Often, riding on a race track requires noise control. The insulating material should be replaced when you notice any visual changes on the muffler sleeve material or when the muffler exceeds the noise limit. Please check the muffler visually before every season. Date: Date: Performed by: Stamp & signature: Stamp & signature:

Maintenance

Date:

Date:

Performed by:___

Stamp & signature:___

Performed by:____

Stamp & signature:____

- 1. Clean the titanium muffler outer sleeves with a multi-purpose spray lubricant (WD-40 or equivalent) and carbon-fiber outer sleeves with soft and dry cloth. Do not use aggressive chemical cleaners, because they can damage the sticker. A change in the color of the exhaust system is normal due to the high temperatures.
- 2. The wearing out of the muffler silencing material depends on the type of the motor and riding style. Contact your dealer/serviceman if visible changes appear on muffler's outer sleeve or the noise level is increased.
- 3. Periodically make sure all the bolts are sufficiently tight.

Exclusion of Certain Liability

Date:

Date:

Performed by:___

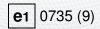
Performed by:

Stamp & signature:___

Stamp & signature:___

- 1. The manufacturer, importer or dealer shall not be liable for any incidental damage including personal injury or any other damages caused by improper installation or operation of the Akrapovič exhaust system. When installing the Akrapovič exhaust system be careful that the exhaust system does not touch other parts sensitive to high temperature.
- 2. Akrapovič makes no representation or warranties with regard to damage caused by the improper installation, use and maintenance of the Akrapovič exhaust system. The warranty is limited to defects recognized by our technical department and to normal use, and excludes items subject to normal wear (gaskets and damping wool). The guarantee is void in case of accident, modification, improper or competition use.
- 3. Do not attempt to install the Akrapovič exhaust system on a motorcycle for which it was not made or tested by Akrapovič.
- 4. When the exhaust system gets very hot during operation, be careful not to burn yourself on the exhaust system or parts which are in direct contact with it, even when the motor is not running. Also protect other people, especially children, from the injuries mentioned above.
- 5. In some cases Akrapovič exhaust system kits contain chemical products (ceramic antiseizing grease). Handle with care, do not inhale or swallow. Avoid excessive contact with skin, eyes or mucous membranes. Keep out of the reach of children.
- ${f 6.}$ Technical specifications of Akrapovič exhaust systems $\,$ and related products subject to change without notice.







EC Type-Approval Certificate

for non-original motorcycle exhaust system

Hit	
el*97/24*2006/120/9/111*0735*00	
Flensburg, 09.10.2008	
08-000114-CM-GBM	
TÜV SÜD AUTOMOTIVE GMBH	
TÜV SÜD Gruppe	
DE-85748 Garching	
12.08.2008	
e1 0735 (9)	

Type and version of exhaust: M-HR017 / M-HR01702T, M-HR01702C, M-HR01705T, M-HR01705C, M-HR01706T, M-HR01706C,

Technical unit, consisting out of two silencers according to drawing no. M-HRO17, hexagonal 110 × 140mm, length 450mm without end caps, absorption-reflection- principle with an outlet \$\alpha\$ 32 mm in combination with original header system Technical unit: and aftermarket link pipe and catalytic converter.

Marking: Engraved by laser / plate fixed with rivets.

Field of application:

Manufacturer- Trade mark	Commercial description	Vehicle type (and no. of homologation)	Engine type	Component parts, dimensions in mm	Dimensions of the part in mm or original part / replacement part	Part no. or Homologation no.
ii uuu iiiui k	uccon ipiton	ar namalagation /			ariginar part / Tepradoment part	mamaiaga dan na.
KAWASAKI	ZZR 1400 /	ZXT4OC	ZXT4DAE	Header pipes with catalytic converter	Original parts	<u>-</u>
	ZZR 1400 ABS (e4*1560*)		Link pipe right	-	L-K14S 02 R	
		Link pipe left	-	L-K14S 02 L		
				Catalytic converter right	Ø 62	P-KAT-012 e1*0661*(5)
				Catalytic converter left	Ø 62	P-KAT-012 e1*0661*(5)
				Rear Silencer right	hexagonal 110x140	M-HRO17
			(outlet pipe ø 32)	Length without end caps 450		
				Rear Silencer left	hexagonal 110x140	M-HR017
				(outlet pipe ø 32)	Length without end caps 450	



To be filled out by Akrapovi	č representative:
Date of purchase:	Issued by:
Stamp & signature:	
Muffler repack kit service i	intervals and the second se
The durability of the damping material depends on the produce a stronger exhaust gas wave pulse and a high	type of motorcycle, riding style, mileage etc. Normally, single and twin cylinder engines gher temperature. Often, riding on a race track requires noise control. The insulating al changes on the muffler sleeve material or when the muffler exceeds the noise limit
Date:	Date:
Performed by:	
Stamp & signature:	
Date:	Date:
Performed by:	
Stamp & signature:	Stamp & signature:
Date:	Date:
Performed by:	
Stamp & signature:	

Maintenance

- 1. Clean the titanium muffler outer sleeves with a multi-purpose spray lubricant (WD-40 or equivalent) and carbon-fiber outer sleeves with soft and dry cloth. Do not use aggressive chemical cleaners, because they can damage the sticker. A change in the color of the exhaust system is normal due to the high temperatures.
- 2. The wearing out of the muffler silencing material depends on the type of the motor and riding style. Contact your dealer/serviceman if visible changes appear on muffler's outer sleeve or the noise level is increased.
- 3. Periodically make sure all the bolts are sufficiently tight.

Exclusion of Certain Liability

- 1. The manufacturer, importer or dealer shall not be liable for any incidental damage including personal injury or any other damages caused by improper installation or operation of the Akrapovič exhaust system. When installing the Akrapovič exhaust system be careful that the exhaust system does not touch other parts sensitive to high temperature.
- 2. Akrapovič makes no representation or warranties with regard to damage caused by the improper installation, use and maintenance of the Akrapovič exhaust system. The warranty is limited to defects recognized by our technical department and to normal use, and excludes items subject to normal wear (gaskets and damping wool). The guarantee is void in case of accident, modification, improper or competition use.
- 3. Do not attempt to install the Akrapovič exhaust system on a motorcycle for which it was not made or tested by Akrapovič.
- 4. When the exhaust system gets very hot during operation, be careful not to burn yourself on the exhaust system or parts which are in direct contact with it, even when the motor is not running. Also protect other people, especially children, from the injuries mentioned above.
- 5. In some cases Akrapovič exhaust system kits contain chemical products (ceramic antiseizing grease). Handle with care, do not inhale or swallow. Avoid excessive contact with skin, eyes or mucous membranes. Keep out of the reach of children.
- **6.** Technical specifications of Akrapovič exhaust systems and related products subject to change without notice.

