

## Appliances properties: Buderus, Bosch Thermotechnik GmbH - DH3

Model     DH3       Nominal heat output [KW]     17       Continuous burning appliance     —       Type test standard     DIN 18892       For of testing     1981   Replacement heating insert       ALG316/416, H206   Further important characteristics of the appliance Suitability for installation to a shared flue <sup>1)</sup> Connectivity to the central heating system    Solutability for installation to a shared flue <sup>1) </sup> Agen check mark with a_1* indexe development to the subset to be stall the system (please see installation manual).    Departed the mainstermet at the requirements in accordance with 18 BinSchv. The type test report of the firepace has Agen check mark with a_1* indexed to be a the firepace has and shows that the transitional regulation of the 1st BinSchv is fulfiled and are dime means that the 1st BinSchv is not fulfiled. A yellow the and shows that the transitional regulation of the 1st BinSchv is not fulfiled. Evaluation of emission data and efficiency Wood	Master data	
Manufacturer     Buderus, Bosch Thermotechnik GmbH       Model     DH3       Vominal heat output [W]     17       Continuous burning appliance     —       Pype test standard     DIN 18892       Replacement heating insert     —       4LG316/416, H206     —       Further important characteristics of the appliance     —       Butability for installation to a shared flue <sup>11</sup> —       Connectivity to the central heating system     —       Soleard to prestor it is possible to install the appliances to a shared due system (piesas see installation manual).     —       Soleard to prestor it is possible to install the requirements of the targetower requirements in accordance with 151mSchV. The type test stating avec on the furgition of the targetower requirements in accordance with 151mSchV. The type test stating avec on the furgition of the targetower requirements in accordance with 151mSchV. The type test stating avec on the furgition of the targetower requirements in accordance with 151mSchV. The type test stating avec on the furgition of the targetower device and the transitional regulation of the targetower device and the transitional regulation of the targetower and a well are advected and and efficiency Wood	Date of entry	Jun 4. 2011
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Continuous burning appliance     Import test standard       Dype test standard     DIN 18892       Replacement heating insert     1981       Replacement heating insert     Import and characteristics of the appliance       Further important characteristics of the appliance     Import and characteristics of the appliance       Suitability for installation to a shared flue <sup>1)</sup> Import and characteristics of the appliance       Suitability for installation to a shared flue <sup>1)</sup> Import and characteristics of the appliance       Suitability for installation to a shared flue <sup>1)</sup> Import and characteristics of the appliance       Suitability for installation to a shared flue <sup>1)</sup> Import and characteristics of the appliance install the appliance to a shared flue system       Baneral technical approval for room sealed operation     Import and the insufficiency with a LibricSchi V. The type test report of the freplace has ensume the two the insufficience with a LibricSchi V is fulfiled. A yellow due that shows that the transitional regulation of the 1st BlinSchi V is fulfiled. A yellow due that shows that the transitional regulation of the 1st BlinSchi V is fulfiled. A yellow due to that the transitional regulation of the 1st BlinSchi V is fulfiled. A yellow due to that the transitional regulation of the 1st BlinSchi V is fulfiled. A yellow due to that the transitional regulation of the 1st BlinSchi V is fulfiled. A yellow due to that the transitional regulation of the 1st BlinSchi V is fulfiled. A yellow due to the 1st BlinSchi V is fulfiled. A yellow due to that the transitional regulation of the 1st BlinSchi V is fulfiled. A yellow due to that the transitional regulation of the 1st BlinSchi V is fulfiled. A	Model	DH3
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Feer of testing     1981       Replacement heating insert	Continuous burning appliance	_
Replacement heating insert         HLG316/416, H206         Further important characteristics of the appliance         Suitability for installation to a shared flue <sup>1)</sup> Connectivity to the central heating system         General technical approval for room sealed operation         Piror unsealed operation it is possible to install the appliances to a shared flue system (please see installation manual).         Drobed of the manufacture, the Hit Industrieverband e.V. hereby confirms compliance with the respective requirements'in accordance with 1.8 ImSchV. The type test report of the fireplace has         Agreen check mark with 3.1" indicates that the explainces of the 1st BimSchV is fuffiled and a red line means that the 1st BimSchV is not fuffiled. A yealow check mark with a 2" indicates that the 2 nd level of the 1st BimSchV is fuffiled and a red line means that the 1st BimSchV is not fuffiled. A yealow check mark shows that the transitional regulation of the 1st BimSchV is fuffiled and a red line means that the 1st BimSchV is not fuffiled. A yealow check mark shows that the transitional regulation of the 1st BimSchV is fuffiled and a red line means that the 1st BimSchV is not fuffiled.         Evaluation of emission data and efficiency Wood       I         Cording to the transitional rule §20 the appliance can be used until 31.12.2017	Type test standard	DIN 18892
HLG316/416, H206         Further important characteristics of the appliance         Suitability for installation to a shared flue <sup>1)</sup> Connectivity to the central heating system         General technical approval for room sealed operation <sup>1)</sup> For unsealed operation it is possible to install the appliances to a shared flue system (please see installation manual).         Obehalf of the munifacture:, the HCI industrieverband e.V. hereby confirms compliance with the respective requirements <sup>1</sup> in accordance with 1.BImSchV. The type test report of the fireplace has seen submitted to the HKI industrieverband e.V.         Agreen check mark with a _1' indicates that the requirements of the 1st BimSchV are fulfilied, a green check mark with a _2' indicates that the 2nd level of the 1st BimSchV is fulfiled. A yellow chec mark shows that the transitional regulation of the 1st BimSchV is fulfiled and a red line means that the 1st BimSchV is not fulfiled.         Evaluation of emission data and efficiency Wood         Norm : Inset appliance with flat-layer firing       Evaluation         D- 1.BimSchV       According to the transitional rule §26 the appliance can be used until 31.12.2017	Year of testing	1981
Further important characteristics of the appliance         Suitability for installation to a shared flue <sup>1</sup> )         Connectivity to the central heating system         General technical approval for room sealed operation <sup>1</sup> For unsealed operation it is possible to install the appliances to a shared flue system (please see installation manual).         On behalf of the manufacture; the HKI Industrieverband e.V. hereby confirms compliance with the respective requirements' in accordance with 1.BinSchV. The type test report of the fireplace has even submitted to the HKI Industrieverband e.V.         A green check mark with a _1 <sup>*</sup> indicates that the requirements of the 1st BlmSchV are fulfilled, a green check mark with a _2 <sup>*</sup> indicates that the 2nd level of the 1st BlmSchV is fulfilled. A yellow check mark with a the transitional regulation of the 1st BlmSchV is fulfilled and a red line means that the 1st BlmSchV is not fulfilled.         Evaluation of emission data and efficiency Wood	Replacement heating insert	
Suitability for installation to a shared flue <sup>1)</sup>	HLG316/416, H206	
Connectivity to the central heating system	Further important characteristics of the appliance	
General technical approval for room sealed operation <ul> <li>Por unsealed operation it is possible to install the appliances to a shared flue system (please see installation manual).</li> <li>On behalf of the manufacturer, the HKI Industrieverband e.V. hereby confirms compliance with the respective requirements' in accordance with 1.BImSchV. The type test report of the fireplace has seen submitted to the HKI Industrieverband e.V.</li> <li>A green check mark with a "1" indicates that the requirements of the 1st BImSchV are fulfilled, a green check mark with a "2" indicates that the 2nd level of the 1st BImSchV is fulfilled. A yellow check mark shows that the transitional regulation of the 1st BImSchV is fulfilled and a red line means that the 1st BImSchV is not fulfilled.     Evaluation of emission data and efficiency Wood                 Corm: Inset appliance with flat-layer firing             Evaluation               D- 1.BImSchV             According to the transitional rule §26 the appliance can be used until 31.12.2017</li></ul>	Suitability for installation to a shared flue <sup>1)</sup>	—
<sup>1)</sup> For unsealed operation it is possible to install the appliances to a shared flue system (please see installation manual). On behalf of the manufacturer, the HKI Industrieverband e.V. hereby confirms compliance with the respective requirements* in accordance with 1.BImSchV. The type test report of the fireplace has seen submitted to the HKI Industrieverband e.V. A green check mark with a _1* indicates that the requirements of the 1st BImSchV are fulfilled, a green check mark with a _2* indicates that the requirements of the 1st BImSchV is fulfilled and a red line means that the 1st BImSchV is not fulfilled. A year on check mark with a _1* indicates that the requirements of the 1st BImSchV is fulfilled and a red line means that the 1st BImSchV is not fulfilled. A year on check mark with a _1* indicates that the requirements of the 1st BImSchV is fulfilled and a red line means that the 1st BImSchV is not fulfilled. A year on check mark with a _1* indicates that the requirements of the 1st BImSchV is fulfilled and a red line means that the 1st BImSchV is not fulfilled. A year on check mark with a _1* indicates that and efficiency Wood Evaluation of emission data and efficiency Wood Corm : Inset appliance with flat-layer firing Evaluation C - 1.BImSchV According to the transitional rule §26 the appliance can be used until 31.12.2017	Connectivity to the central heating system	—
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Evaluation of emission data and efficiency Wood         Norm : Inset appliance with flat-layer firing         D - 1.BImSchV         According to the transitional rule §26 the appliance can be used until 31.12.2017	On behalf of the manufacturer, the HKI Industrieverband e.V. herel been submitted to the HKI Industrieverband e.V.	by confirms compliance with the respective requirements* in accordance with 1.BImSchV. The type test report of the fireplace has
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D - 1.BImSchV According to the transitional rule §26 the appliance can be used until 31.12.2017	Evaluation of emission data and efficiency Wood	
D - 1.BImSchV According to the transitional rule §26 the appliance can be used until 31.12.2017	Norm : Inset appliance with flat-layer firing	Evaluation
According to the transitional rule §26 the appliance can be used until 31.12.2017		Ι
- Crédit d'impôt à la transition énergétique	D - 1.BImSchV	م According to the transitional rule §26 the appliance can be used until 31.12.2017
	F - Crédit d'impôt à la transition énergétique	1

Evaluation of emission data and efficiency Lignite briquettes		
Norm : Inset appliance with flat-layer firing	Evaluation	
D - 1.BImSchV	According to the transitional rule §26 the appliance can be used until 31.12.2017	

Emission evaluation legend

Stufe 2	Compliant with the requirements of the 2nd stage of the 1.BImSchV (only for Germany)
Stufe 1	Compliant with the requirements of the 1st stage of the 1.BImSchV (only for Germany)
2015	Compliant with the requirements of the Austrian Agreement pursuant to Art. 15a B-VG from 2015 (applies only to Austria)
7☆	Compliant with the requirements for the "Crédit d'impôt" promotion in France, the fireplace complies with the classification 7* of the Flamme Verte Label
<b>6☆</b>	Compliant with the requirements for the "Crédit d'impôt" promotion in France, the fireplace complies with the classification 6* of the Flamme Verte Label
<b>5☆</b>	Compliant with the requirements for the "Crédit d'impôt" promotion in France, the fireplace complies with the classification 5* of the Flamme Verte Label
*	Compliant with the requirements of the 1 star stage in Italy.
<b>*</b>	Compliant with the requirements of the 2 star stage in Italy.
<b>*</b> ***	Compliant with the requirements of the 3 star stage in Italy.
****	Compliant with the requirements of the 4 star stage in Italy.
****	Compliant with the requirements of the 5 star stage in Italy.
	Fulfils the requirements
$\checkmark$	Complies with requirements of the transition ruling (1.BImSchV)
-	Requirements are not fulfilled
—	No information/unknown
!	No measuring values are available for this fuel, operation with this fuel is not permitted
No.ev	mbal means that there are no requirements

No symbol means that there are no requirements. Here you will find further information