

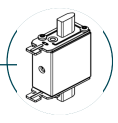


Company

#### SIBA GmbH

Title of Balance

PCF - NH000 gG 500V - 20 000 13.2-4A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

#### Emissions & Description of the Balance Room



Balance standard: This certificate is to be understood as a self-declaration of the company. Depending on the self-selected system limit, the balance represents the sum of all direct and indirect greenhouse gas emissions of a company/site/process/product, expressed in CO2 equivalents (CO2e). The balance sheet is drawn up in accordance with the requirements for the quantitative determination and reporting of greenhouse gas emissions in accordance with the self-selected regulation or standard.





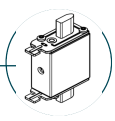


Company

#### SIBA GmbH

Title of Balance





Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

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Company

#### SIBA GmbH

Title of Balance

### PCF - NH000 gG 500V - 20 000 13.20-100A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

#### Emissions & Description of the Balance Room



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Company

#### SIBA GmbH

Title of Balance

### PCF - NH00 gG 500V - 20 001 13.16-160A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

#### Emissions & Description of the Balance Room



Balance standard: This certificate is to be understood as a self-declaration of the company. Depending on the self-selected system limit, the balance represents the sum of all direct and indirect greenhouse gas emissions of a company/site/process/product, expressed in CO2 equivalents (CO2e). The balance sheet is drawn up in accordance with the requirements for the quantitative determination and reporting of greenhouse gas emissions in accordance with the self-selected regulation or standard.







Company

#### SIBA GmbH

Title of Balance

### PCF - NH0 gG 500V - 20 002 13.2-4A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

#### Emissions & Description of the Balance Room



Balance standard: This certificate is to be understood as a self-declaration of the company. Depending on the self-selected system limit, the balance represents the sum of all direct and indirect greenhouse gas emissions of a company/site/process/product, expressed in CO2 equivalents (CO2e). The balance sheet is drawn up in accordance with the requirements for the quantitative determination and reporting of greenhouse gas emissions in accordance with the self-selected regulation or standard.







Company

#### SIBA GmbH

Title of Balance

PCF - NH0 gG 500V - 20 002 13.6-16A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

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DÖRTE SCHULTER - MATERIAL COMPLIANCE - SIBA GMBH

Signature





Company

#### SIBA GmbH

Title of Balance

PCF - NH0 gG 500V - 20 002 13.20-160A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

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D. Schulles

44534 Lünen, 23.09.2024





Company

#### SIBA GmbH

Title of Balance





Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

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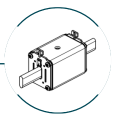


Company

#### SIBA GmbH

Title of Balance

### PCF - NH1 gG 500V - 20 003 13.200-250A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

#### Emissions & Description of the Balance Room



Balance standard: This certificate is to be understood as a self-declaration of the company. Depending on the self-selected system limit, the balance represents the sum of all direct and indirect greenhouse gas emissions of a company/site/process/product, expressed in CO2 equivalents (CO2e). The balance sheet is drawn up in accordance with the requirements for the quantitative determination and reporting of greenhouse gas emissions in accordance with the self-selected regulation or standard.







Company

#### SIBA GmbH

Title of Balance

### PCF - NH1 gG 500V - 20 003 13.315A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

#### Emissions & Description of the Balance Room



Balance standard: This certificate is to be understood as a self-declaration of the company. Depending on the self-selected system limit, the balance represents the sum of all direct and indirect greenhouse gas emissions of a company/site/process/product, expressed in CO2 equivalents (CO2e). The balance sheet is drawn up in accordance with the requirements for the quantitative determination and reporting of greenhouse gas emissions in accordance with the self-selected regulation or standard.







Company

#### SIBA GmbH

Title of Balance

### PCF - NH1/0 gG 500V - 20 003 13.6-16A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

#### Emissions & Description of the Balance Room



Balance standard: This certificate is to be understood as a self-declaration of the company. Depending on the self-selected system limit, the balance represents the sum of all direct and indirect greenhouse gas emissions of a company/site/process/product, expressed in CO2 equivalents (CO2e). The balance sheet is drawn up in accordance with the requirements for the quantitative determination and reporting of greenhouse gas emissions in accordance with the self-selected regulation or standard.



DÖRTE SCHULTER - MATERIAL COMPLIANCE - SIBA GMBH





Company

#### SIBA GmbH

Title of Balance

### PCF - NH1/0 gG 500V - 20 003 13.20-160A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

#### Emissions & Description of the Balance Room



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Company

#### SIBA GmbH

Title of Balance

PCF - NH2 gG 500V - 20 004 13.300-400A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

#### Emissions & Description of the Balance Room



Balance standard: This certificate is to be understood as a self-declaration of the company. Depending on the self-selected system limit, the balance represents the sum of all direct and indirect greenhouse gas emissions of a company/site/process/product, expressed in CO2 equivalents (CO2e). The balance sheet is drawn up in accordance with the requirements for the quantitative determination and reporting of greenhouse gas emissions in accordance with the self-selected regulation or standard.







Company

#### SIBA GmbH

Title of Balance

### PCF - NH2/0 gG 500V - 20 004 13.6-16A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

#### Emissions & Description of the Balance Room



Balance standard: This certificate is to be understood as a self-declaration of the company. Depending on the self-selected system limit, the balance represents the sum of all direct and indirect greenhouse gas emissions of a company/site/process/product, expressed in CO2 equivalents (CO2e). The balance sheet is drawn up in accordance with the requirements for the quantitative determination and reporting of greenhouse gas emissions in accordance with the self-selected regulation or standard.







Company

#### SIBA GmbH

Title of Balance

### PCF - NH2/1 gG 500V - 20 004 13.200-250A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

#### Emissions & Description of the Balance Room



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D. Schulles

DÖRTE SCHULTER - MATERIAL COMPLIANCE - SIBA GmbH

Signature





Company

#### SIBA GmbH

Title of Balance

PCF - NH3 gG 500V - 20 005 13.425-630A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

#### Emissions & Description of the Balance Room



Balance standard: This certificate is to be understood as a self-declaration of the company. Depending on the self-selected system limit, the balance represents the sum of all direct and indirect greenhouse gas emissions of a company/site/process/product, expressed in CO2 equivalents (CO2e). The balance sheet is drawn up in accordance with the requirements for the quantitative determination and reporting of greenhouse gas emissions in accordance with the self-selected regulation or standard.







Company

#### SIBA GmbH

Title of Balance

PCF - NH3/2 gG 500V - 20 005 13.63-400A



Accounting period: 01.10.2022 bis 30.09.2023

Accounting subject: Scope 1 (gas, oil and company vehicles) and Scope 2 (electricity and district heating) are calculated by dividing the consumption by the kg of fuses delivered and then converting it to the individual product. Scope 3 (materials) is based on the material data sheet. The data sheet lists the weights and material compositions of all individual components. Due to the complexity, we limit ourselves to the most important fuse materials. Transportation, waste, etc. are included in the 10% safety surcharge. The balance sheet limit is between "cradle and factory gate" (cradle-to-gate).

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