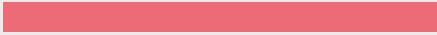

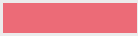

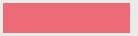

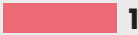

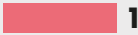

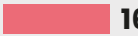

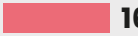

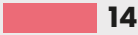

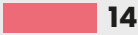

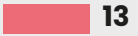

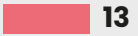

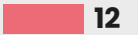


# Rohstoffe: Große Importabhängigkeit

So viel Prozent der globalen Importe dieser Warengruppen im Jahr 2020 entfielen auf Deutschland

■ Platz im weltweiten Ranking der Importländer

Gallium	 <b>65</b>	<b>1</b>	Chromtrioxid	 <b>11</b>	<b>2</b>
Disthen-Gruppe	 <b>20</b>	<b>1</b>	Korund (künstlich)	 <b>11</b>	<b>3</b>
Molybdän	 <b>19</b>	<b>1</b>	Glimmerpulver	 <b>10</b>	<b>2</b>
Wolframate	 <b>17</b>	<b>3</b>	Flockengrafit	 <b>10</b>	<b>3</b>
Silizium	 <b>17</b>	<b>1</b>	Magnesiumoxid	 <b>9</b>	<b>2</b>
Platin	 <b>16</b>	<b>3</b>	Calciumoxid	 <b>8</b>	<b>3</b>
Magnesium (Drehspäne)	 <b>16</b>	<b>2</b>	Magnesium (Rohform)	 <b>8</b>	<b>2</b>
Siliziumkarbid	 <b>14</b>	<b>2</b>	Titanoxide	 <b>7</b>	<b>2</b>
Chrom (Rohform)	 <b>14</b>	<b>3</b>	Ferrolegerungen	 <b>7</b>	<b>2</b>
Ferrowolfram	 <b>13</b>	<b>2</b>	Bleioxide	 <b>6</b>	<b>2</b>
Waren aus Kobalt	 <b>13</b>	<b>2</b>	Pulver aus Kupfer	 <b>5</b>	<b>2</b>
Ferrotitan	 <b>12</b>	<b>3</b>			

Magnesiumoxid: einschließlich totgebrannter Magnesia und anderem Magnesiumcarbonat (ausgenommen natürliches); Calciumoxid: einschließlich Calciumhydroxid und -peroxid, Berylliumoxid und -hydroxid, Wolframoxide und -hydroxide, Cadmiumoxid; Bleioxide: ausgenommen Bleimonoxid

Quelle: Deutsche Rohstoffagentur

© 2023 IW Medien / iwd