System component

WOLFF Bracing frame

Technical informations
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The ASR 15 can only be used for the TFSA15/ TFS15/ UV15/ UVA 15 tower elements.

| Weight of the bracing frame | 1190 kg |

The bracing frame ASR 15 represents an independent module for applications with a WOLFF slewing tower crane system.
The ASR 15/20 can only be used for the TFS20/ TV20/ TVA20/ UV20/ UVA 20 tower elements.

| Weight of the bracing frame | 1487 kg |

The bracing frame ASR 15/20 represents an independent module for applications with a WOLFF slewing tower crane system.
3 Technical information ASRM 20

Technical data ASR2M 20

The bracing frame ASR2M 20 represents an independent module for applications with a WOLFF slewing tower crane system.

When slewing tower cranes are used in the construction of high buildings, they must be braced from a certain hook height, depending on the building size.
Technical data ASR3M 20

The bracing frame ASR2M 20 represents an independent module for applications with a WOLFF slewing tower crane system.

When slewing tower cranes are used in the construction of high buildings, they must be braced from a certain hook height, depending on the building size.

Weight ASR3M 20

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<th>2555 kg</th>
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| Ø70 mm | 2922 mm | 2002 mm |
| 455 mm | 672 mm  | 550 mm  |
| 2002 mm| 2002 mm | +2 mm   |
| +2 mm  | +0 mm   | 221 mm  |
| 329 mm | 221 mm  | Ø70 mm  |
The ASR 23 can only be used for the HT 23 tower element.

| Weight of the bracing frame | 2535 kg |

The bracing frame ASR 23 represents an independent module for applications with a WOLFF slewing tower crane system.
Technical data ASR2M 23

| Weight ASR2M 23, complete | 3250 kg |

The bracing frame ASR2M 23 represents an independent module for applications with a WOLFF slewing tower crane system.

When slewing tower cranes are used in the construction of high buildings, they must be braced from a certain hook height, depending on the building size.
Technical data ASR3M 23

Weight ASR3M 23, complete

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<td>3425 kg</td>
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The bracing frame ASR3M 23 represents an independent module for applications with a WOLFF slewing tower crane system.

When slewing tower cranes are used in the construction of high buildings, they must be braced from a certain hook height, depending on the building size.
The ASR 25 can only be used for the TV25/ UVA25/ UV25/ tower elements.

| Weight of the bracing frame | 1860 kg |

The bracing frame ASR 25 represents an independent module for applications with a WOLFF slewing tower crane system.
The ASR 29 can only be used for the UV 29 tower element.

| Weight of the bracing frame | 2985 kg |

The bracing frame ASR 29 represents an independent module for applications with a WOLFF slewing tower crane system.
The ASRV 20 can only be used for the TV 20 tower element.

| Weight of the bracing frame | 1820 kg |

The bracing frame ASRV 20 represents an independent module for applications with a WOLFF slewing tower crane system.
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