

## **HALFEN HLX Lift-Box:** **THE STRENGTH BEHIND LIFT INSTALLATION**



### All features at a glance:



› CE marking with European Technical Assessment



› Additional load steps:  
2000 kg and 4000 kg



› Chain-link as attachment point:  
Automatic release and self-locking

## The new generation: STRONGER WITH NEW LOAD STEPS



The new generation of the HALFEN HLX Lift-Box will be available from January 2019. Two new load steps and a new design complement our product range of attachment points for installation and maintenance of lifts.

### HLX LIFT-BOX

Application: Installation and maintenance work in lift shafts. The increasing importance of scaffold-free lift installation in lift shafts requires attachment points cast in the ceiling of concrete shafts for temporary attachment of various loads.

The HALFEN HLX Lift-Box ensures reliable, safe, temporary attachment of hoisting apparatus, speed governor/limiter, motor and other equipment during installation or maintenance of the lift.

### EASY INSTALLATION

The HALFEN HLX Lift-Box is delivered to site as a ready-to install solution. It is used for the transmission of predominantly static loads. Rotation locking guaranteed. Due to its low overall height, it can be used in slab thicknesses from as little as 150 mm.

NEW LOAD CLASSES						
Type	Load attachment method	Permissible weight	Article number	Installation height $h_{nom}$	Component thickness min h	Minimum concrete strength
HALFEN HLX Lift-Box 1500 loop	Loop	1500 kg	0742.220-00101	133.0 mm	150 mm	C25/30
HALFEN HLX Lift-Box 2000 loop	Loop	2000 kg	0742.220-00102	139.5 mm	150 mm	C25/30
HALFEN HLX Lift-Box 2000 link	Chain-link	2000 kg	0742.220-00103	139.0 mm	150 mm	C25/30
HALFEN HLX Lift-Box 4000 link	Chain-link	4000 kg	0742.220-00104	209.5 mm	220 mm	C25/30

### Leviat

Please contact Leviat for more information on these products. Full contact details are available online at [Leviat.com](http://Leviat.com).