

EU Design Examination Certificate

2014/33/EU Lift Directive Annex XI Article 3.3 has been taken as reference for these processes.

No: **2195-LD-1819203**

Installer's Name: İLGENLER İNŞAAT MAKİNA SAN. VE TİC. LTD. ŞTİ.

Address: 19.Cad. No:33 Mimarsinan OSB Melikgazi Kayseri, Türkiye

Deviation from Standard: Top Safety Refuge Space
(EN 81-20 Article 5.2.5.7.1 Chart 3)
(Hydraulics, 2:1 Indirect Drive Elevator)

Performed Activity: An upgradeable buffer system has been added to car roof.
Additional contacts are added to the floor doors.
The car roof balustrade is made in an open and close position and with a safety contact.

The electrical contact is added so that the elevator does not move when the movable buffer is open.
Warning signs about the measures have been posted.

Terms of Approval: This document has been prepared with the condition that the above mentioned activities are fulfilled when the height of the upper safety clearance in the hydraulic elevators is insufficient. We have been granted power to supply the market without the approval of our notified body.

Inspection Report LD-1806134 an integral part of the EU Design Examination Certificate, includes examination results and the approved design description. This certificates is valid together with the Module H certificate detailed below.

Issue Date : 11.07.2018
Validity Date : 23.04.2021
Report No of Model Lift : LD-1806134
Modul H1 (Annex XI) Certificate No : 2195-LD-1811403


Ertan BALCI
Teknik Düzenleme Sorumlusu
Technical Regulation Manager

EU Design Examination Certificate

2014/33/EU Lift Directive Annex XI Article 3.3 has been taken as reference for these processes.

No: **2195-LD-1819202**

Installer's Name: İLGENLER İNŞAAT MAKİNA SAN. VE TİC. LTD. ŞTİ.

Address : 19.Cad. No:33 Mimarsinan OSB Melikgazi Kayseri, Türkiye

Deviation from Standard : Top Safety Refuge Space
(EN 81-20 Article 5.2.5.7.1 Chart 3)
(Electric, Direct Drive Elevator)

Performed Activity: In addition to the fixed buffer to the bottom of the well (under the counter-weight), an additional moving buffer is added.
The electrical contact is added so that the elevator does not move when the movable buffer is open.
Warning signs about the measures have been posted.

Terms of Approval: This certificate is issued to the owner of the electric elevator, provided that the above-mentioned activities are fulfilled when the height of the shaft is insufficient. We have been granted power to supply the market without the approval of our notified body.

Inspection Report LD-1806134 an integral part of the EU Design Examination Certificate, includes examination results and the approved design description. This certificates is valid together with the Module H certificate detailed below.

Issue Date : 11.07.2018
Validity Date : 23.04.2021
Report No of Model Lift : LD-1806134
Modul H1 (Annex XI) Certificate No : 2195-LD-1811403



EU Design Examination Certificate

2014/33/EU Lift Directive Annex XI Article 3.3 has been taken as reference for these processes.

No: **2195-LD-1819204**

Installer's Name: İLGENLER İNŞAAT MAKİNA SAN. VE TİC. LTD. ŞTİ.

Address : 19.Cad. No:33 Mimarsinan OSB Melikgazi Kayseri, Türkiye

Deviation from Standard : Failure to provide a well safety space
(EN 81-20 Article 5.2.5.8.1 Chart 4)

Performed Activity : The well was added to the bottom foldable buffer.
Additional contacts are added to the bottom foldable buffer.
A warning sign has been posted to allow the authorized person to take the necessary precautions before entering the well.

Terms of Approval : This document has been prepared with the condition that the above-mentioned activities are fulfilled when the height of the wells is insufficient. We have been granted power to supply the market without the approval of our notified body.

Inspection Report LD-1806134 an integral part of the EU Design Examination Certificate, includes examination results and the approved design description. This certificates is valid together with the Module H certificate detailed below.

Issue Date : 11.07.2018
Validity Date : 23.04.2021
Report No of Model Lift : LD-1806134
Modul H1 (Annex XI) Certificate No : 2195-LD-1811403

