

E-Zuleitung für Ladegerät bauseits:
230V 50Hz 11A
6mm² Potentialausgleich bei Innenanlagen
16mm² Potentialausgleich bei Außenanlagen

N (1 : 40

Technical drawing showing a staircase section with the following dimensions and labels:

- Vertical height of each step: 188 mm
- Total vertical height: 188 + 188 + 188 + 188 + 188 = 952 mm
- Horizontal distance from the left wall to the center of the stairs: 2309 mm
- Angle of the stairs: 31,5°
- Label "E-Zuleit" (E-supply) is located on the right side of the stairs.

A 3D isometric diagram of a staircase. The stairs are represented by a series of grey rectangular blocks. Two yellow rectangular components, each with a black base plate, are mounted on the wall. A blue curved pipe connects the two yellow components. The pipe starts from the bottom yellow component, goes up the wall, then down the wall, then up the wall again, and finally down the wall to the top yellow component. The pipe is secured to the wall by several black brackets.

Technical drawing showing a mechanical assembly with various dimensions and a red dashed circle. The drawing includes the following dimensions:

- Top horizontal: 1700
- Top vertical: 994
- Left vertical: 994
- Left horizontal: 253
- Left vertical: 92
- Left horizontal: 71
- Left vertical: 253
- Left horizontal: 92
- Left vertical: 253
- Left horizontal: 1050
- Left vertical: 800
- Left horizontal: 1000
- Left vertical: 100
- Left horizontal: 272
- Left horizontal: 272
- Left horizontal: 272
- Left horizontal: 272
- Left horizontal: 1488
- Bottom horizontal: 1359
- Bottom horizontal: 1700
- Right vertical: 1225
- Right vertical: 1260
- Right vertical: 45
- Right horizontal: 1260
- Right vertical: 267
- Right vertical: 1869
- Angle: 89.6°

A red dashed circle is drawn on the right side of the assembly, centered around the 1260 dimension. The circle passes through the 45 dimension and the 1225 dimension.

This technical diagram illustrates a staircase with various components. A vertical black line is positioned on the left. Orange piping is shown on the left side, with a horizontal pipe leading to a vertical pipe that connects to a blue pipe. The blue pipe ascends diagonally, passing through a vertical pipe and a horizontal pipe, eventually connecting to a vertical pipe on the right. A vertical pipe on the right is connected to a horizontal pipe that extends to the right. The staircase itself is depicted with green lines, showing the steps and landings. A green line labeled '1660' with a green arrow labeled '165°' indicates a turn. A vertical dimension line on the right indicates a height of '1144'. A horizontal dimension line on the right indicates a distance of '231'. A vertical dimension line on the right indicates a height of '1.6'.

Lift:
GTL Edge batteriebetrieben;
Innenanlage;
Platinensteuerung mit Touch-Display;
Plattform 800x1000;
bergseitige Klappe 250mm (schräg);
talseitige Klappe 170mm;
frontseitige Klappe 170mm;
300kg Nutzlast;
Klappstuhl;
Innensteuerung GI18 + Spiralkabel;
beschichtet RAL 7048+7016 matt.

Außensteuerung:

2 Stk. Funk-Wandtaster mit Schlüsselschalter - GFA18

Schiene Edelstahl:
5,5 lfm
9 Stk. Länge +10 mm Edelstahl

Die Zeichnungserstellung erfolgt aufgrund der uns zur Verfügung gestellten Angaben. Ganser Maschinen GmbH übernimmt keinerlei Verantwortung für Fehler, welche aus falschen Maßangaben resultieren!

Ich bin mit der Ausführung in dieser Art einverstanden, weiters bin ich mit den AGB welche unter www.ganserlifte.at einsehbar sind einverstanden.

Datum, Unterschrift des Bestellers / Betreibers

Lift: Plattformtreppenlift GTLE

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