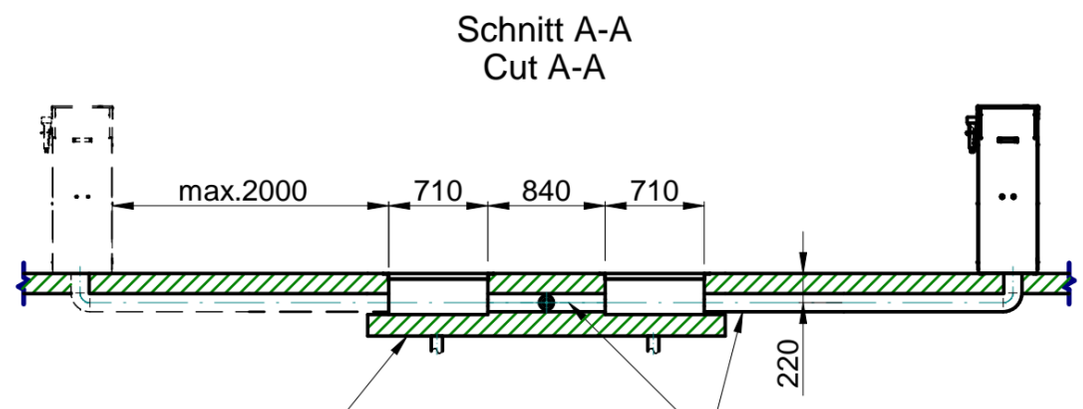


bausseitiger Winkelrahmen
angle frame by customer

* empfohlene Fundamentbreite
recommended Foundation width



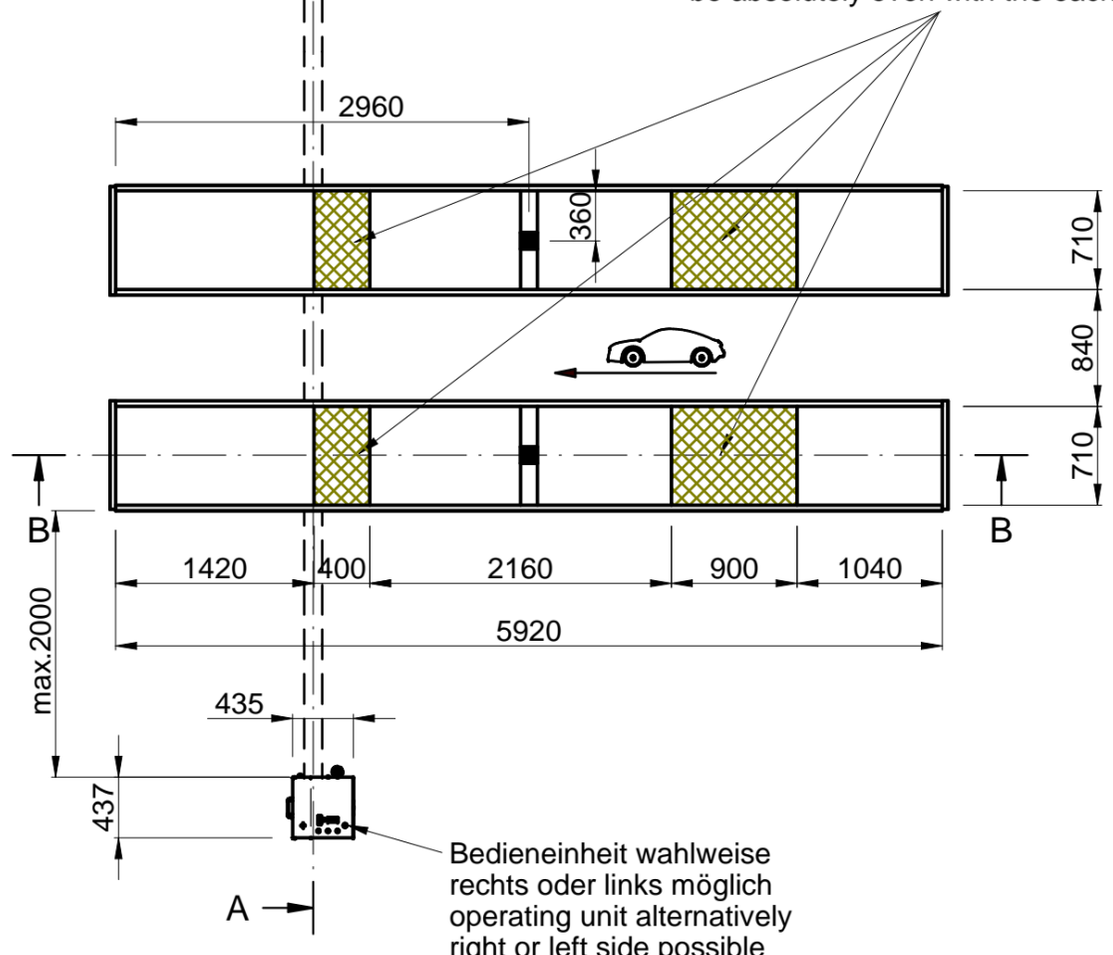
Betonqualität
quality of concrete
min.C20/25
normal bewehrt
normal armoured

Leerrohr DN150
empty pipe

Wasserabfluss DN100 in der
Vertiefung empfohlen
Wateroutlet DN 100 in the pit
recommended

A →

die schraffierten Flächen
müssen insich und
zueinander absolut planeben
sein
the hatched surfaces must
be absolutely even with the each other



Bedieneinheit wahlweise
rechts oder links möglich
operating unit alternatively
right or left side possible

Bauseits am Bedienpult bereitstellen:
Netzanschluss: 3PH+PE,400V,50Hz
Motorleistung: 3.5 kW
Absicherung: 10 Ampere träge
Kabellänge: ca.2m, 5x4mm²
Druckluft R3/8" oder Schlauch DN10, 6-8 bar

Prepared by customer at the main operating unit:
power supply: 3PH+PE,400V,50Hz
motor power 3.5kW
fuse: 10 Ampere, time lag
cable diameter: 5x 4mm²
cable length: approx.2m
optional: R3/8" or hose DN10, 6-8bar

Wir weisen in unseren Plänen
auf die Mindestanforderung
des Fundamentes hin, jedoch
der Zustand der örtlichen
Gegebenheiten
(z.B. Untergrund, Ausführung etc.)
obliegt nicht unserer Verantwortung.
Die Ausbildung der Einbausituation
muss vom planenden Architekten
bzw. Statiker im speziellen Fall
individuell spezifiziert werden.

We point out the minimum requirement
of the foundation in our plans.
The condition of the local realities
for example: the ground under the
foundation) does not lie in our
responsibility. The execution of
the installation situation must be
individually specified by the planning
architect or by the engineer engaged in
statically calculations in the special case.

Alle Maße in Millimeter
all dimensions in millimeter

Maß- und Konstruktionsänderungen vorbehalten!
subject to alterations!

				THIRD ANGLE PROJECTION		S50LT-LTAK-55CAT-I S50LT-LTAK-55CAT-PD8-I Stripes Foundation Plan										
				UNLESS OTHERWISE NOTED: ANGULAR DIMENSIONS: +/- 1 OTHER DIMENSIONS: +/- 0.8mm (< 305mm) +/- 1.6mm (> or= 305mm)		DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED: 0.8mm MIN. CORNER BREAK REMOVE ALL BURRS										
				NOTES: Tragfähigkeit/capacity: 5000 kg												
				The design and detail illustrated in this drawing is the property of Vehicle Service Group. It is being loaned with the expressed condition that it will not be duplicated or used except by permission and is subject to return upon request.		<table border="1"> <tr> <td>DRAWN</td> <td>DATE</td> <td>SHEET</td> </tr> <tr> <td>M.D.</td> <td>25.01.2021</td> <td>DRAWING NUMBER</td> </tr> <tr> <td>APPROVED</td> <td colspan="2">S50LTAK55CAT-I(059208940)</td> </tr> </table>		DRAWN	DATE	SHEET	M.D.	25.01.2021	DRAWING NUMBER	APPROVED	S50LTAK55CAT-I(059208940)	
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REV	CO NUM	DATE	BY													