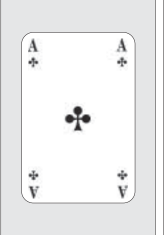
Alu-FORMAS THE LIGHT FRAME FORMWORK





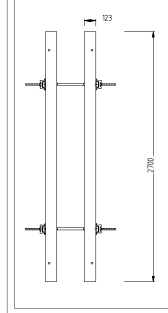




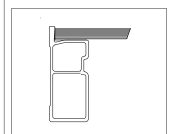
Light and tough

Decades of experience in the design and construction of aluminium frame formwork is reflected in Alu-FORMAS. Low weight and high compressive strength do not have to be contradictory. Generously dimensioned special profiles made from a robust aluminium alloy provide the Alu-FORMAS with its high level of rigidity.

The high quality powder coating is easily cleaned of concrete residue, thus saving on costly working time.

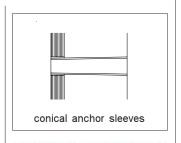


In combination with high quality 15 mm thick multi-layer sheeting, it can absorb concrete pressures up to 60 kN/m² without any problems. Its robust design makes it an ideal formwork for the modern construction industry.





Details like conical anchor sleeves are a matter of course with Alu-FORMAS.





MULTI-CLAMP - multi-talented

With the MULTI-CLAMP, you have only one fastener for almost every case. It can be used at any point on the circumference of the frame profile section. It is fastened with a few hammer blows, which means that even the upper clamps can be fitted from floor level.

For work in noise-sensitive areas, the MULTI-CLAMP can be fully locked to exclude noise by tightening the wing nut. The MULTI-CLAMP provides a safe, vibration-proof unit fastener for universal use.



The MULTI-CLAMP's screw clamp ensures smooth adjustment. The wear-resistant self-cleaning thread is enduringly safe. Filler timbers up to 6 cm thick are also fitted with the MULTI-CLAMP, just like corner posts.



Each Alu-FORMAS basic panel is equipped with two holders for the MULTI-CLAMPS. When the formwork is removed, the MULTI-CLAMPS are fastened to the holders. The panels can be stacked as usual.

The universal applicability of the MULTI-CLAMP significantly reduces costs. It saves on material purchasing costs, since only a minimum number - if any - of special fasteners are now needed for compensations.

And the great advantage: MULTI-CLAMPS are readily available on the panel for the next installation. The number of loose formwork parts for transport and storage is reduced to a minimum



Independent of cranes and | Flexibility in the system easily portable

With its low weight of about 24 kg/m², Alu-FORMAS does not need cranes. The light and easily portable panel make for ease of handling and fast assembly.

Alu-FORMAS will save you formwork and crane time on your building site. The ideal light panel formwork for building sites without a crane

Alu-FORMAS is ideal because it is easy to handle and offers uncomplicated solutions for length compensations and a useful range of panel widths.

Whether upright or horizontal, the symmetry of the Alu-FORMAS panels ensures a perfect fit to any ground plan.





Combine...

Alu-FORMAS panels have the same framework dimensions as FORMAS. No additional fasteners are needed. The accessories are identical, which means that there is no possibility of confusion.

And... you will not need to purchase any extra parts. The logical system grid is fully compatible with FORMAS, and therefore very simple to combine.

Even better flexibility can be achieved by using panels of different heights.

The system offers 270 cm and 135 cm high panels.





You can fit filler timbers measuring up to 6 cm with the MULTI-CLAMP. Any unfilled lengths can be taken up over several panel joins. Filler plate is available for taking up larger unfilled lengths.





Always suitable

Easy corner shuttering

The easy-fit design of Alu-FORMAS carries through to the attachment of accessories. Each panel is equipped with three traversing open C-profiles. The optimum fastening solution is therefore always available to you for attaching push-pull prosps, beam yoke walers, scaffold jacks and other accessories.

Reinforcements can be fitted to the panels quickly and securely. The hook headed bolt provides you with an uncomplicated fastening tool for universal use. Corners can easily be mounted from inside and outside corner angles and two panels.

The width of these panels depends on the wall thickness and side length (25 cm) of the inside corner angle.



Scaffold jacks can be fitted into the open C profile sections wether the panel is in upright or horizontal position.





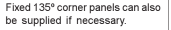
Corners with blunt or sharp angles can be realized with movable corner angles.



The movable corner angles can be locked at 90°.









Any unfilled lengths in outer or inner formwork are equalized by filler timbers and MULTI-CLAMPS.







Add a floor in any position

Alu-FORMAS robust light formwork

If you want to go higher, Alu-FORMAS is the right choice. Just build the panels up, in upright or horizontal position, depending on the application.

With its thick-walled, robust profile and its well thought-out design, Alu-FORMAS is particularly durable and economical





An extensive range of accessories completes the FORMAS system. Whether you need polygon or circular formwork, or single face conreting or column formwork for fair-faced concrete, Alu-FORMAS always offers the right solution.



Please contact us to discuss any special appearance requirements you have for "your" Alu-FORMAS. We will supply your formwork on request with our OPTIFORM plastic-coated formwork plywood.

Do you have a company colour? We can supply formwork in any RAL colour. We will be happy to comply with any special requirements and appearances.









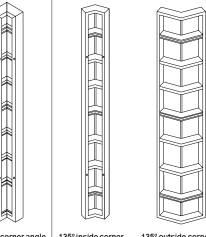


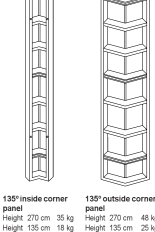
REBER Alu-FORMAS **Parts List**

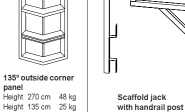


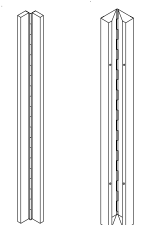


Outside corner Inside corner angle



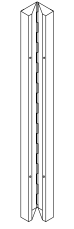






angle Height 270 cm 28 kg

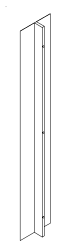
Height 135 cm 14 kg



Height 270 cm 38 kg

Height 135 cm 24 kg

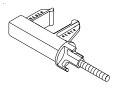
Outside corner angle novable	Inside corner angl movable
leight 270 cm 47 kg	Height 270 cm 69 kg
leight 135 cm 25 kg	Height 135 cm 37 kg



Filler plate Height 270 cm 49 kg Height 135 cm 27 kg

Powder-coated panels

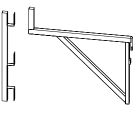
	Width cm	Hieght cm	Weight kg
panel AF panel AF panel AF panel AF panel AF	90 80 74 60 55 50	270 270 270 270 270 270 270	60 57 55 47 44 42
panel AF panel AF panel AF panel AF panel AF panel AF	49 45 30 24 20	270 270 270 270 270 270	41,5 40 32 29 27
panel AF	90 80 74 60 55 50 49 45	135 135 135 135 135 135 135	34 28 27 23 22 21,5 21 20
panel AF panel AF panel AF	30 24 20	135 135 135	18 17 15

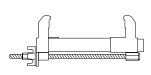


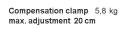
3,1 kg

9 kg

Multi-clamp max. adjustment 6 cm





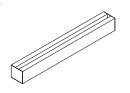




Lifting hook



3,7 kg 85 cm anchor tie rod with combination plate



145 cm beam yoke waler 70 cm beam yoke waler



Hook headed bolt 0,6 kg



Retaining bracket 0,8 kg



REBER GmbH Industriestr. 11 D-74357 Bönnigheim Tel.: 0049 07143 402760 Fax: 0049 07143 40276-29 info@reber-schalung.de www.reber-schalung.de