

# Delivery Conditions

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## Transport – Packaging – Assembly - Documentation

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| <p><b>TRANSPORT ACCORDING INCOTERMS 2020</b></p> <p><b>Transp 1 EXW Sissach</b><br/>Ex works Sissach</p> <p><b>Transp 2 DAP named place of destination</b><br/>Delivered at place</p> <p><b>Transp 3 CIP named place of destination</b><br/>Carriage and insurance paid to ...</p> <p><b>Transp 4 FOB named port of shipment</b><br/>Free on board (for overseas shipments only)</p> <p><b>Transp 5 Other agreements acc. to the Incoterms 2020 conditions only</b><br/>Obligations, costs and risks have to be transcribed in detail</p> <p><b>PACKAGING</b></p> <p>VPKG 0 Unpacked<br/>VPKG 1 Truck-packing from door to door<br/>VPKG 2 Crate<br/>VPKG 3 Case packing<br/>VPKG 4 Seaworthy packing<br/>VPKG 5 Packing for air freight / airmail<br/>VPKG 6 Other agreements</p> <p><b>ASSEMBLY</b></p> <p><b>M 1 Assembly against fixed Price</b><br/>(When the control panel is mounted far apart)<br/>The assembly includes within the fixed price the following services:</p> <p><b>M 1.1 Mechanical Assembly</b><br/>Complete mechanical erection of the installation, alignment included, provided that the followings are supplied by the customer:<br/>Smooth and flat floor, non-elastic, suitable for the fixation of fastening dowels of maximum 16 mm diameter.<br/>Floor remains without any further treatment after drilling or dowelling works.<br/>Premises, as well as floor foundations, to be suitable for the installation of measurement devices, scales etc.<br/>Air connections to central distribution connection points (carried out by customer up to the consumption point of the installation) as shown in number and place on the project drawing.<br/>Product feeding connection carried out by customer, according to the order confirmation.</p> <p><b>M 1.2 Commissioning</b><br/>Commissioning must be possible immediately after the assembly. It includes a 4 hours demonstration of the fully functional process and adequate operating of the installation. With this demonstration the installation is considered as delivered to the customer according to the order.<br/>If it is not possible for reasons, which are beyond our responsibility, to carry out the commissioning right after the assembly, we are entitled to charge the additional costs of a further visit as well as the works related to this interruption.</p> <p><b>M 1.3 Calibration</b><br/>Must be possible immediately after the assembly and right before the commissioning.<br/>Appointment with the competent Gauging Office has to be made by the customer, or by us if requested and agreed in advance.<br/>Costs for the calibration by the Gauging Office, as well as provision of standard weights, are at customer's charge.</p> |  | <p><b>M 1.4 Cable Laying</b><br/>Check of the connections.<br/>Not included, and therefore to be executed by the customer are:<br/>Cable laying to the power supply and connection to the control panel. Cable laying from the separately mounted control and pneumatic panels to the central terminal boxes, the electronic weighing terminals and the motor terminal boxes. Insertion and connection on the cable heads into the terminal boxes and the control panel.<br/>Those works can also be executed by Novindustria, at your request and against invoice.</p> <p><b>M 1.5 Additional Costs</b><br/>For interruptions or waiting periods, which are beyond our responsibility, we are entitled to charge the additional costs on time basis and according to our installation conditions.</p> <p><b>M 1 a Assembly against fixed Price</b><br/>(When the control panel is mounted directly to the installation)</p> <p><b>M 1.1a Mechanical Assembly as per M 1.1</b></p> <p><b>M 1.2a Commissioning as per M 1.2</b></p> <p><b>M 1.3a Calibration as per M 1.3</b></p> <p><b>M 1.4a Cable Laying</b><br/>In this case, our services include the complete cable connection to the control panel, which has to be mounted directly to the installation. Not included is the power supply to the control panel.</p> <p><b>M 2 Assembly at Cost</b><br/>With this arrangement, assembly costs are charged in accordance with the installation rates, which are valid at the time of the assembly.<br/>Calculation based on the assembly reports of our engineers / technicians, counter-signed by the customer.</p> <p><b>DOCUMENTATION</b></p> <p><b>DK 1 Drawing – ZA (Installation Drawing)</b><br/>You will receive an installation drawing approximately 4 to 6 weeks following to the order confirmation, or by arrangement, with functional description of the main operation sequences, dimensions of the main connections, as well as indication of the electrical and air consumptions, and, if necessary, foundation information.<br/>A copy of the drawing has to be signed by the customer for approval and returned to us within 1 week. A later approval can lead to a delay in the delivery of the installation.</p> <p><b>DK 2 Documents for Cable Laying done by the Customer</b><br/>You will receive, if necessary, the documents for the cable laying carried out by the customer, approximately 1 month before the delivery of the installation.</p> <p><b>DK 3 Technical Documentation - TA</b><br/>You will receive a technical documentation electronically on a USB stick after the SAT or after delivery of the installation.<br/>A paper documentation is available for an extra charge, per copy.</p> <p><b>DK 4 Spare Parts Offer</b><br/>You will receive not later than 4 weeks after the delivery of the installation a detailed spare parts offer for two years operation.</p> <p><b>DK 5 Amendments according to enclosed Documents</b></p> |
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