

DORNOW – Potato Halving and Quartering Machines

The types KT2 and KT1E stand out for an excellent cutting result and a high capacity. Operation is fully automatic and continuous.



DORNOW potato dividing machine KT1E. This machine can cut potatoes into quarters and/or halves. Right at the top of the picture you see a sorting drum preconnected for peeled potatoes. Right below the potato separating device VE-4R, which feeds the potatoes onto the cutting machine in a steady flow. The above mentioned dividing machine can be used for both halving and quartering.



Potato halving machine KT2. You see the circular blades. This machine can only potatoes into two pieces. It does not allow quartering.



Result of the potato halving and quartering machine KT1E.



The potato halving and quartering machine KT1E in operation

There are two types available: The Potato Halving Machine KT2, capacity approx. 2-3 t/h. The Potato Dividing Machine KT1E, capable of halving or quartering potatoes or of simultaneous halving and quartering. The capacity is about 0,8 - 1,5 t/h.