

## Copy Router

Processing of 3 sides in one clamping process

# KF 347 / 348



KF 347

### ✓ Technical data:

- Power (kW):      KF 347 = 1,5  
                          KF 348 = 0,85 and 1,1
- Voltage (V): 400
- Air pressure (bar): 7
- Milling motor speed (min-1):  
  KF 347 = 12.000  
  KF 348 = 12.000 / 6.000
- Maximum cross section of the workpiece  
  W x H (mm): 200 x 100
- Milling range L x W (mm): 315 x 130
- Milling depth (mm): 200
- Machine dimensions L x D x H (mm):  
  KF 347 = 1.260 x 820 x 1.650  
  KF 348 = 1.260 x 900 x 1.650
- Weight (kg): approx. 350
- Workable material:  
  KF 347 = PVC and aluminium profiles  
  KF 348 = PVC, aluminium and steel profiles

### ✓ Characteristic features:

- Processing on 3 sides of sash and frame profile bars in one clamping process for e. g. profile cylinders, handle holes, lock cases
- Equipped with 4 copying bolts for a flexible and easy handling of the template system
- Easy loading of the machine with profile bars without disturbing milling units
- Manual turning device for the profile bar for processing on 3 sides
- Optimal processing results due to the possibility of using short tools