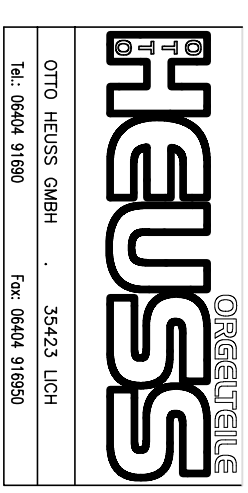


\*nur in Holz lieferbar  
\*only in wood available

weitere Fronten, Arkaden, Querrillen und  
historische Abrundungen (vgl.Beispiel) auf Anfrage  
Further special fronts, arcades, grooves,  
historical bevels (see example) on request

Manual Keyboards



Offer No.: ..... for: .....  
 Order COM: .....  
 Unit(s) ..... man. keyboard(s) .....  
 Customer drawing .....  
 HEUSS drawing .....  
 Key compass: C - . . . = . . . keys .....  
 with key buttons .....

Division:  Piano division; theor. table width 755,1/778,7/802,3/849,5mm Final dimension: ..... mm  
 Division with identical distance between all sharps; theor. Table width 757,6/781,8/805,9/853,2mm  
 Special division acc. customer description; table width ..... mm  
 Narrow-grained spruce, without joints, ..... mm height

Keys:  IV Dimensions A ..... mm B ..... mm C ..... mm  
 III Dimensions A ..... mm B ..... mm C ..... mm  
 II Dimensions A ..... mm B ..... mm C ..... mm  
 I Dimensions A ..... mm B ..... mm C ..... mm

Frame of:  Oak Frame outside dimension ..... mm  
 ..... Frame clear dimension ..... mm  
 Width of the side pieces each ..... mm

Naturals:  Acrylic white 2mm  LARENIM® 2mm  Bone 2mm  
 Wooden overlay 2.3mm; Kind of wood .....  
 Keyhead length to frontledge of sharps: ..... mm  
 Length of overlays: ..... mm  
 Projection of overlay: ..... mm

Sharps:  Kind of wood ..... , without overlay  with cover behind sharp  without cover behind sharp  
 Kind of wood ..... , with overlay  Acrylic white  LARENIM®  Bone  
 Length: ..... mm  
 Width: ..... mm  
 Height over natural overlay: ..... mm  
 Frontside: ..... mm  
 30°  27°  15°

Front: .....  
 covered with .....  
 unpolished  polished  
 Bevelled edges/roundings of natural-/frontcover and sharps acc. to HEUSS-standard  Naturals with lateral run-offs (see below); Bevelled edges/roundings of front cover and sharps acc. to HEUSS-standard

Pins:  Nickel steel  Nickel brass  Front pins turned 8°  
 Bushing:  Cashmere  Leather  Washers on the pins of balance beam 1.1mm  
 Key movement adjusted  Washers on the pins of balance beam 1.6mm  
 Key ends:  cutted to ..... Key travel: ..... mm

Additional notes: .....  
 .....  
 .....  
 .....