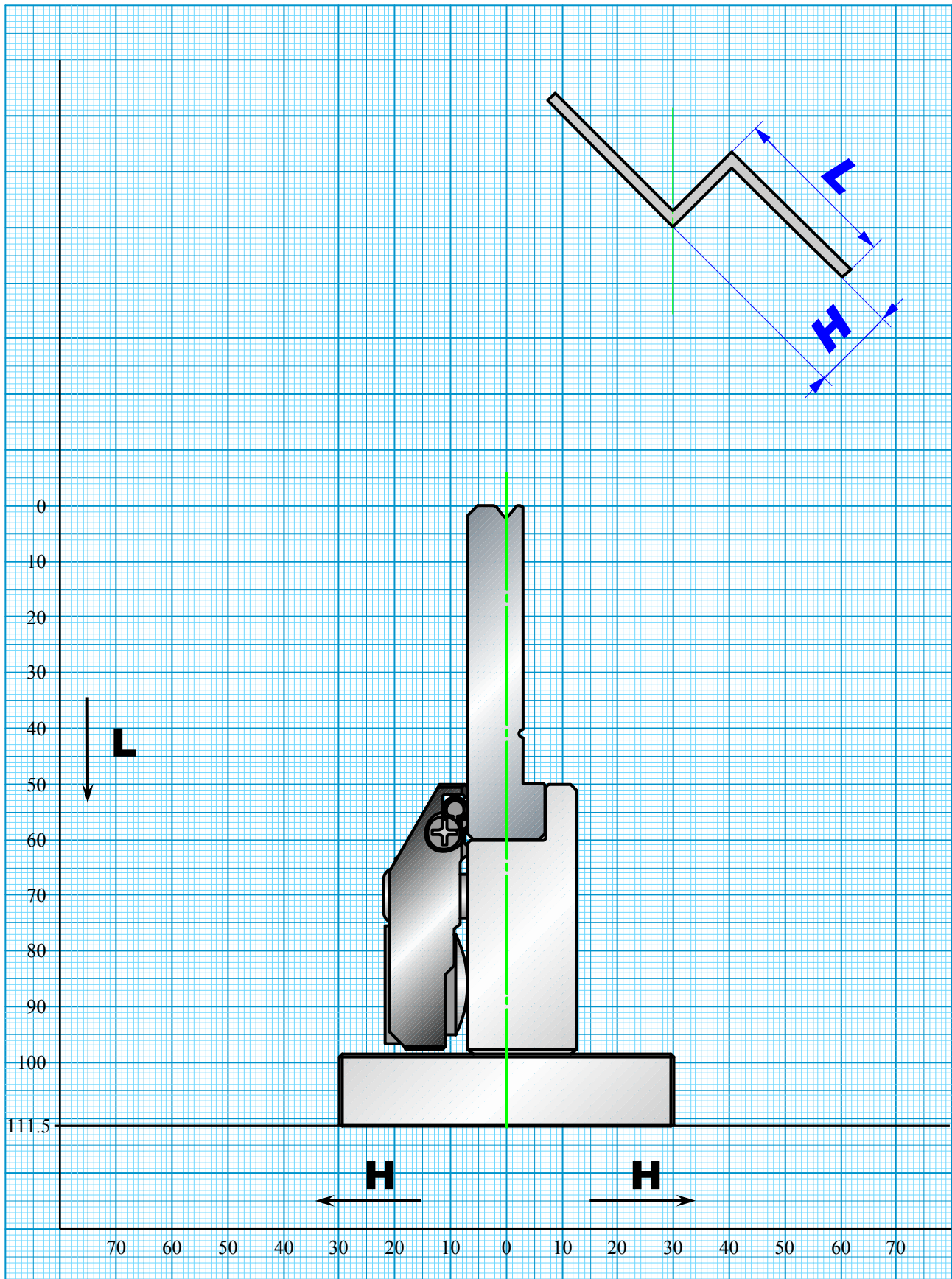


A.F.H. 1V Die V4 H=60

Allowable Tonnage 750kN/m    90° 88° 86°

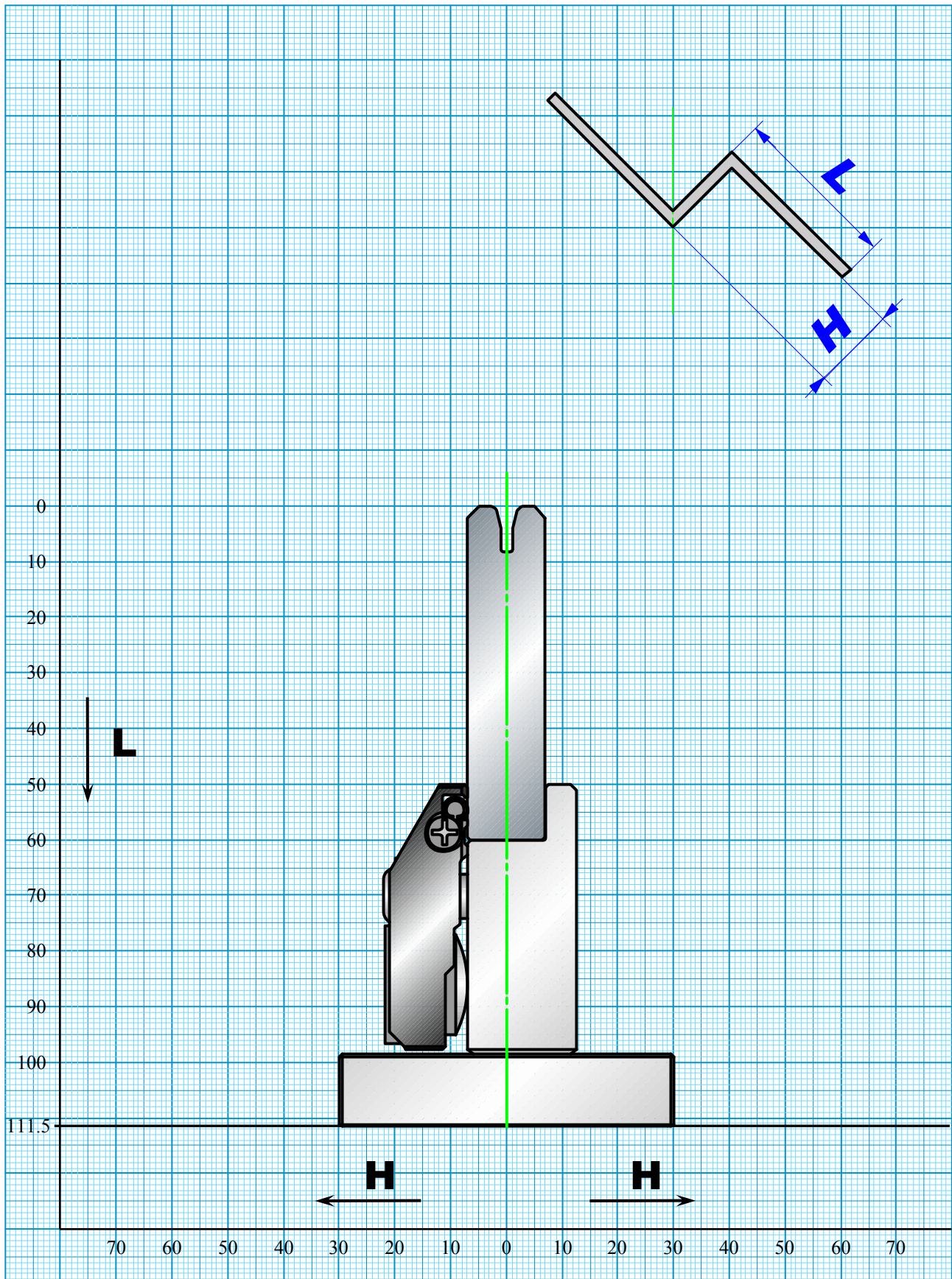
FEAT A.F.H. Die Holder



A.F.H. 1V Die V4 H=60

Allowable Tonnage 160kN/m 30°

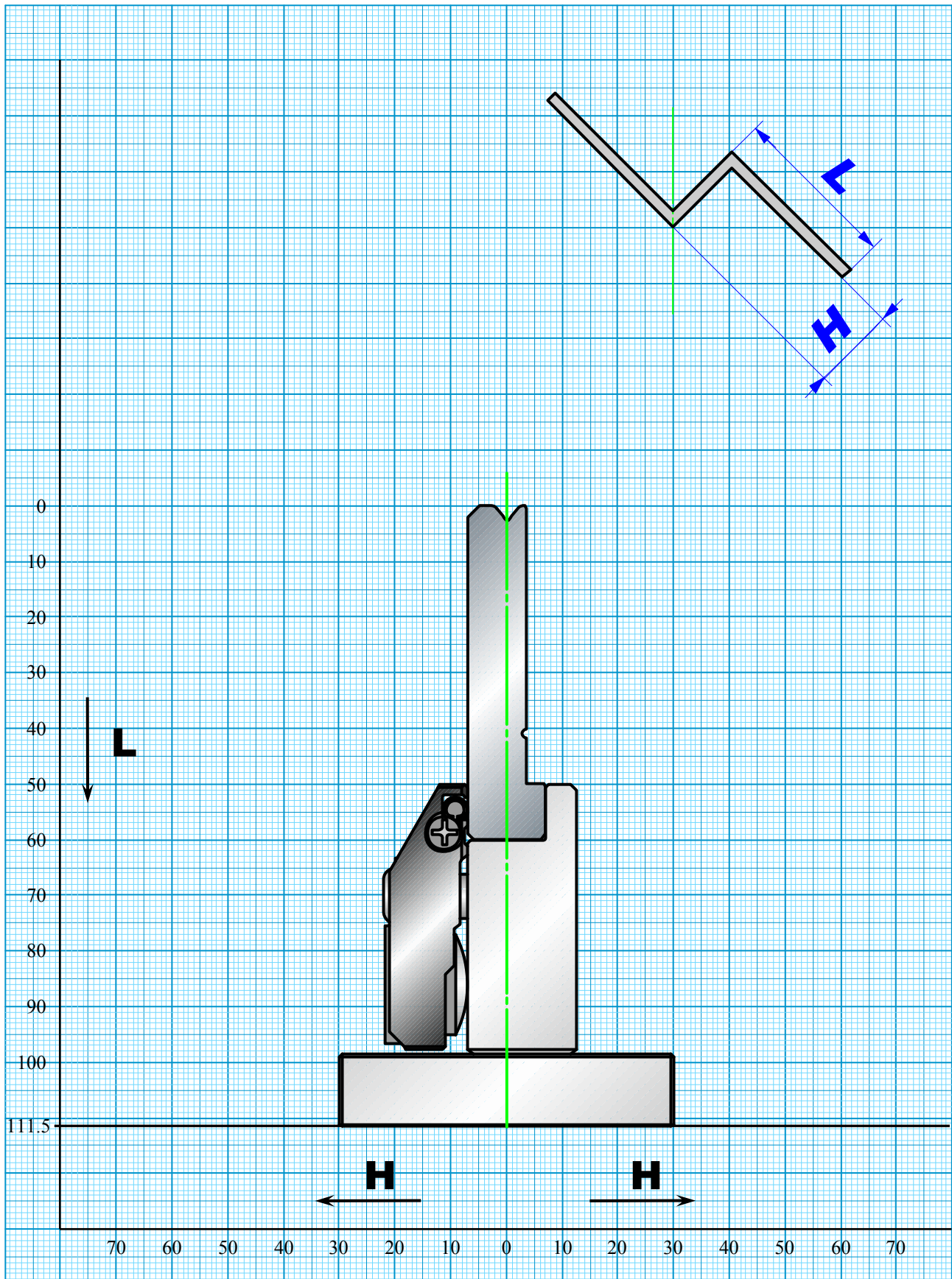
FEAT A.F.H. Die Holder



A.F.H. 1V Die V5 H=60

Allowable Tonnage 750kN/m    90° 88° 86°

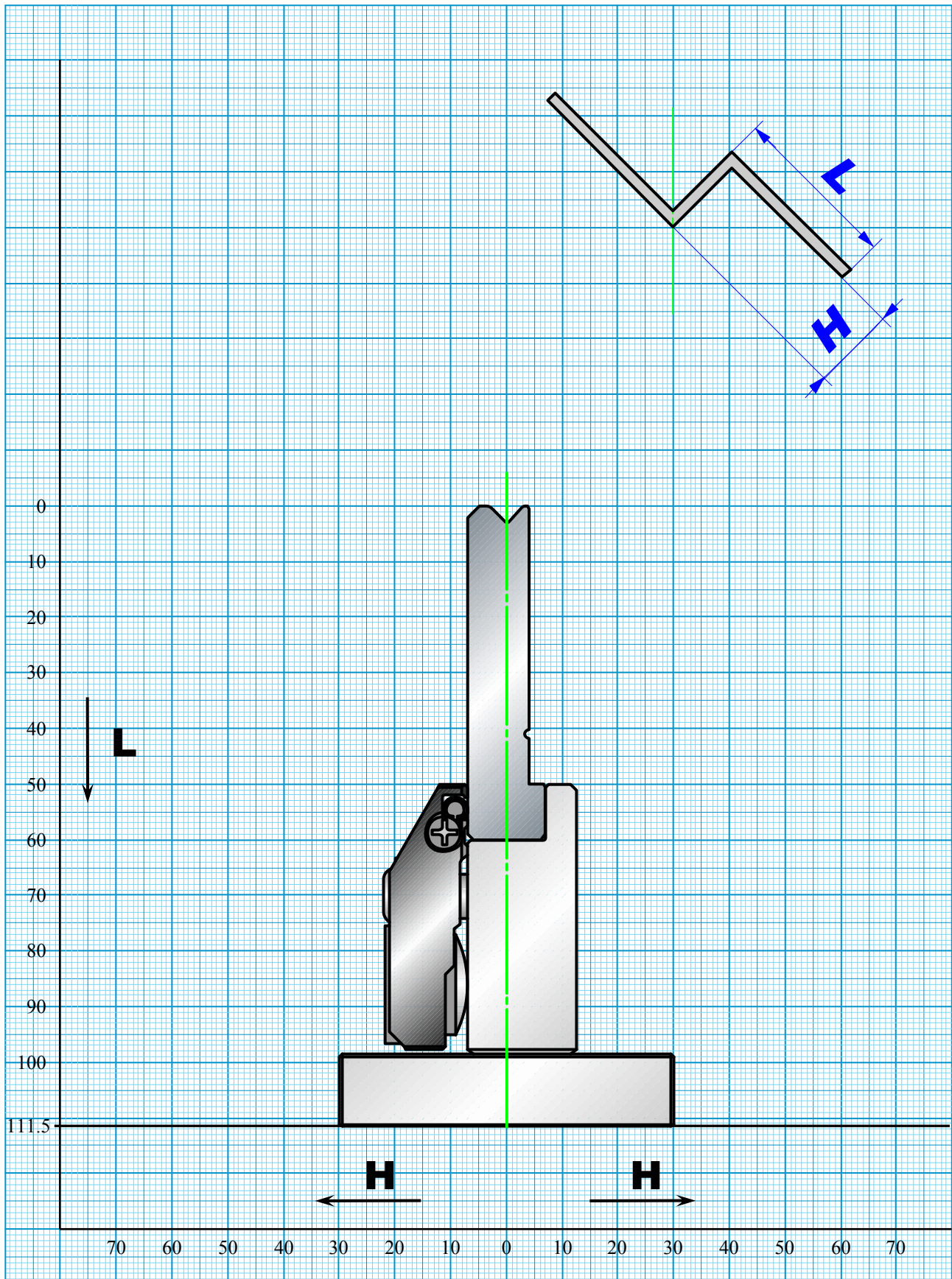
FEAT A.F.H. Die Holder



A.F.H. 1V Die V6 H=60

Allowable Tonnage 800kN/m    90° 88° 86°

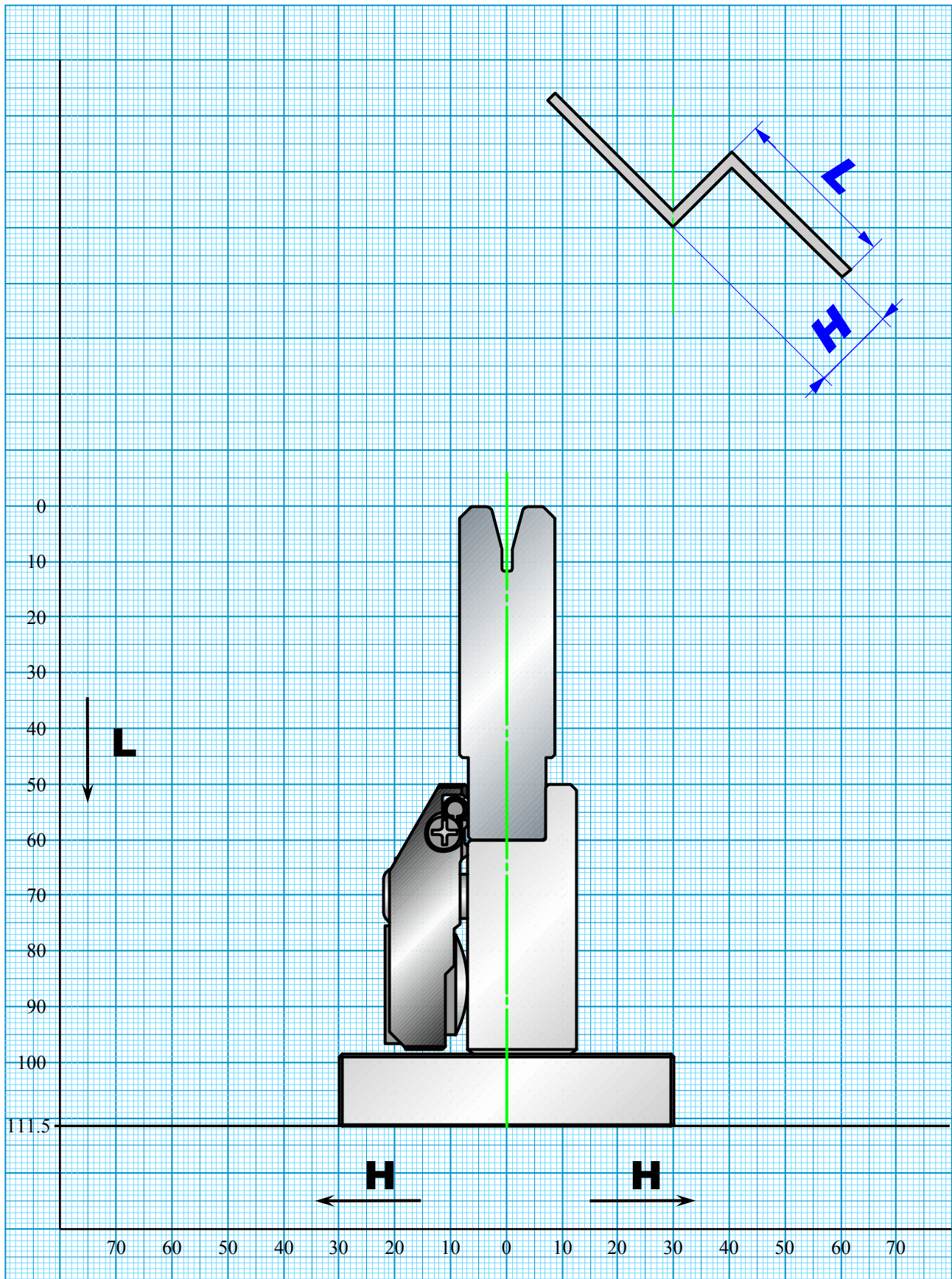
FEAT A.F.H. Die Holder



A.F.H. 1V Die V6 H=60

Allowable Tonnage 180kN/m 30°

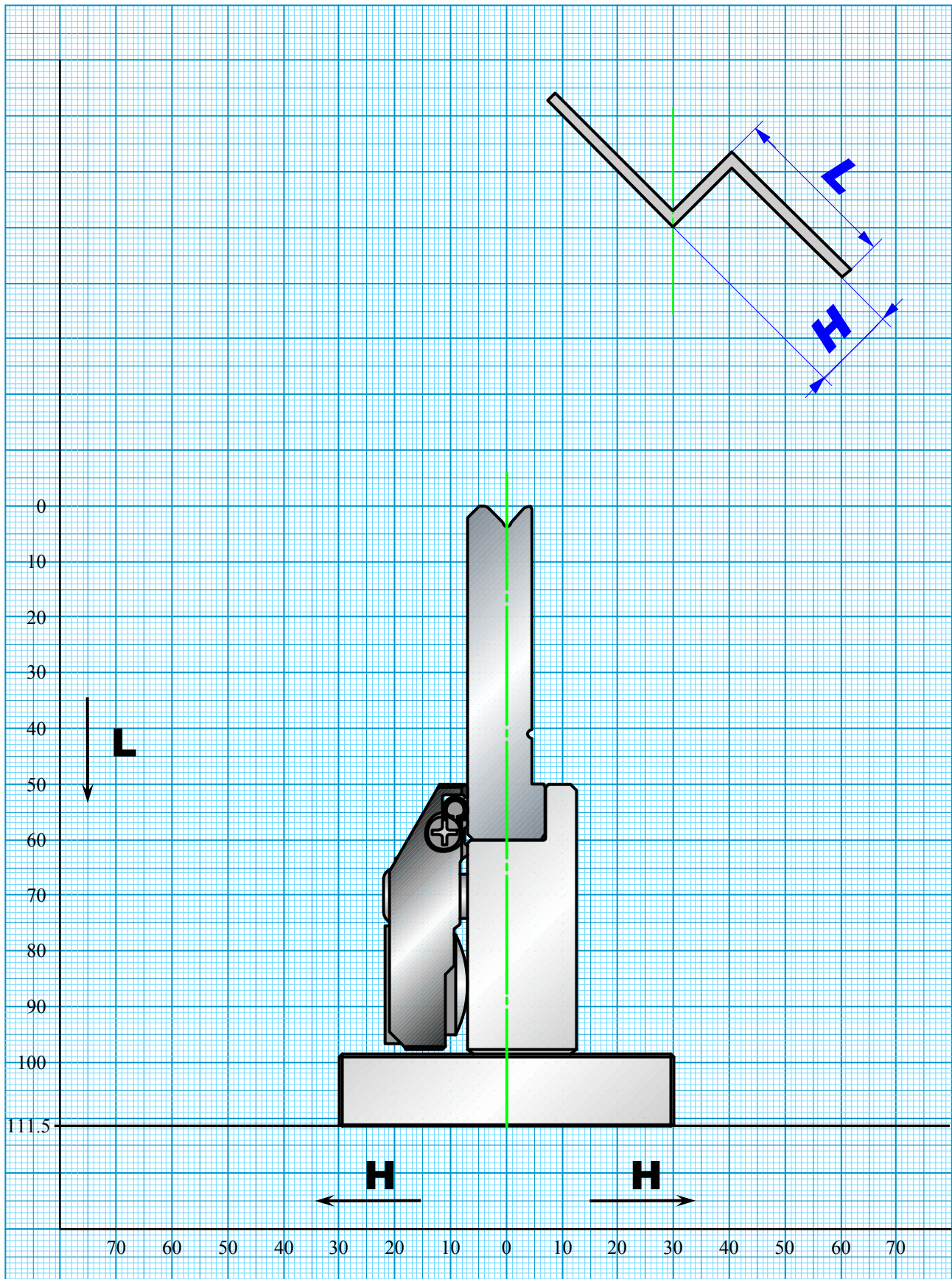
FEAT A.F.H. Die Holder



A.F.H. 1V Die V7 H=60

Allowable Tonnage 850kN/m 90° 86°

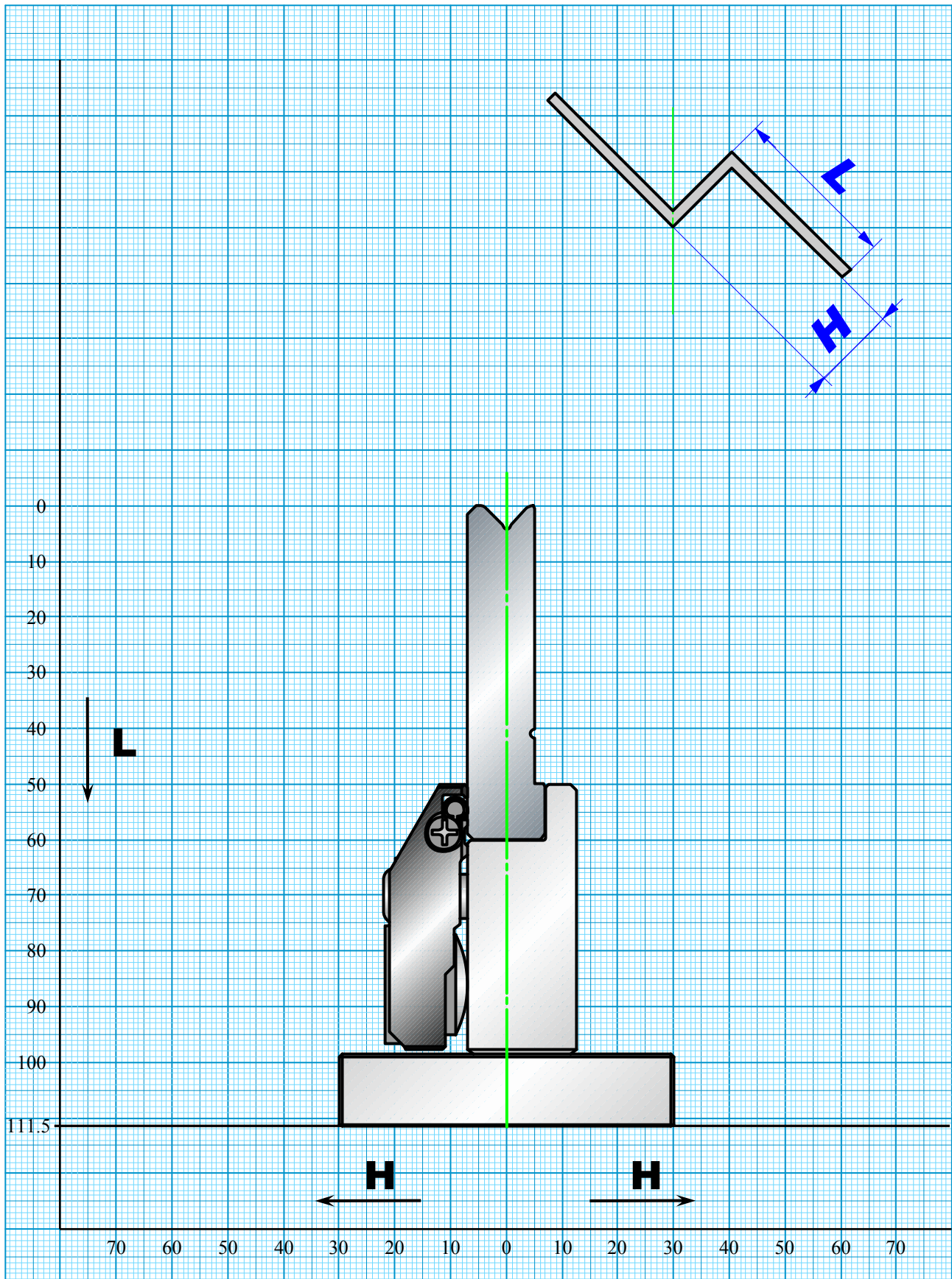
FEAT A.F.H. Die Holder



A.F.H. 1V Die V8 H=60

Allowable Tonnage 900kN/m 90° 88° 86°

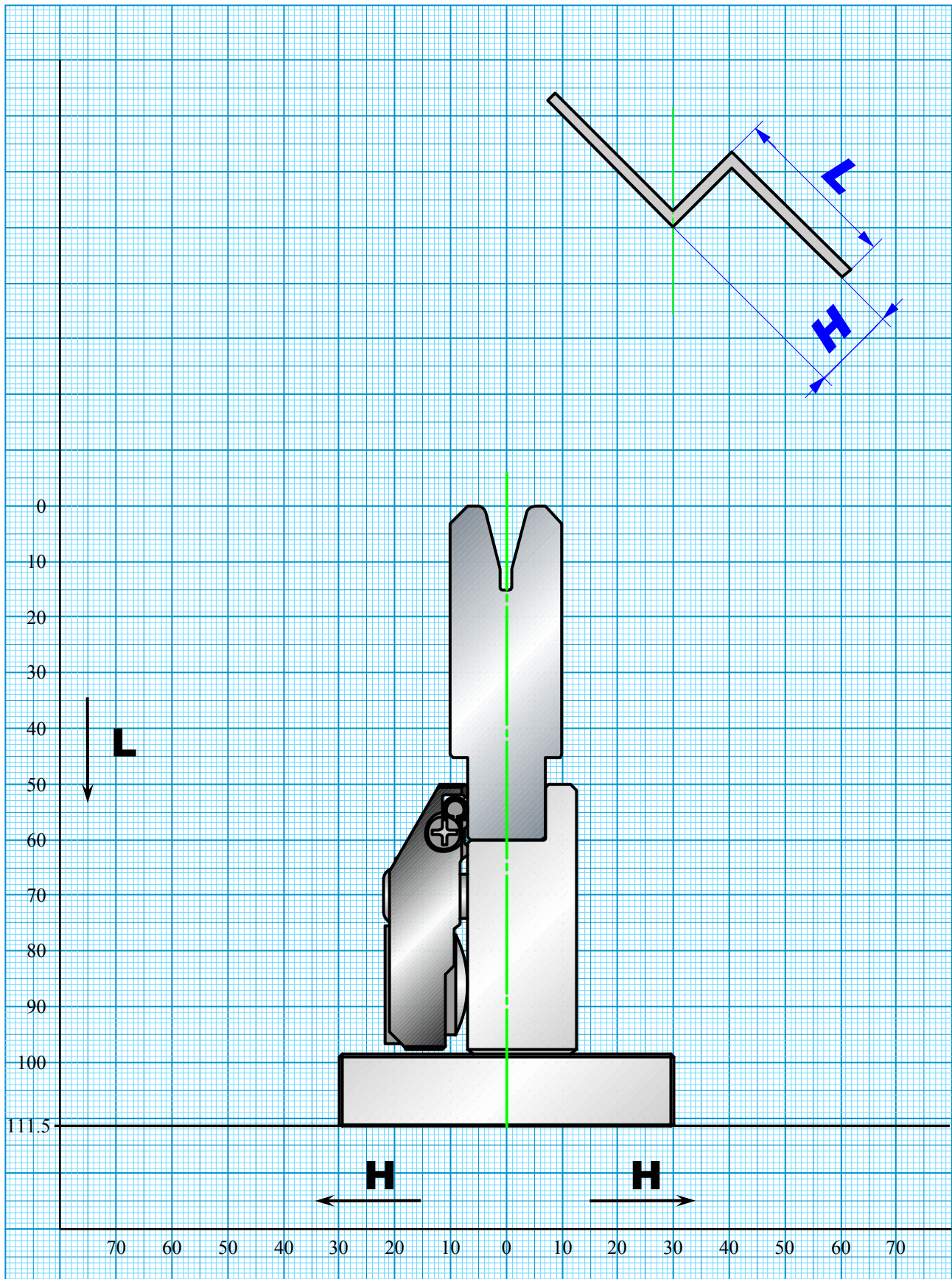
FEAT A.F.H. Die Holder



A.F.H. 1V Die V8 H=60

Allowable Tonnage 200kN/m 30°

FEAT A.F.H. Die Holder



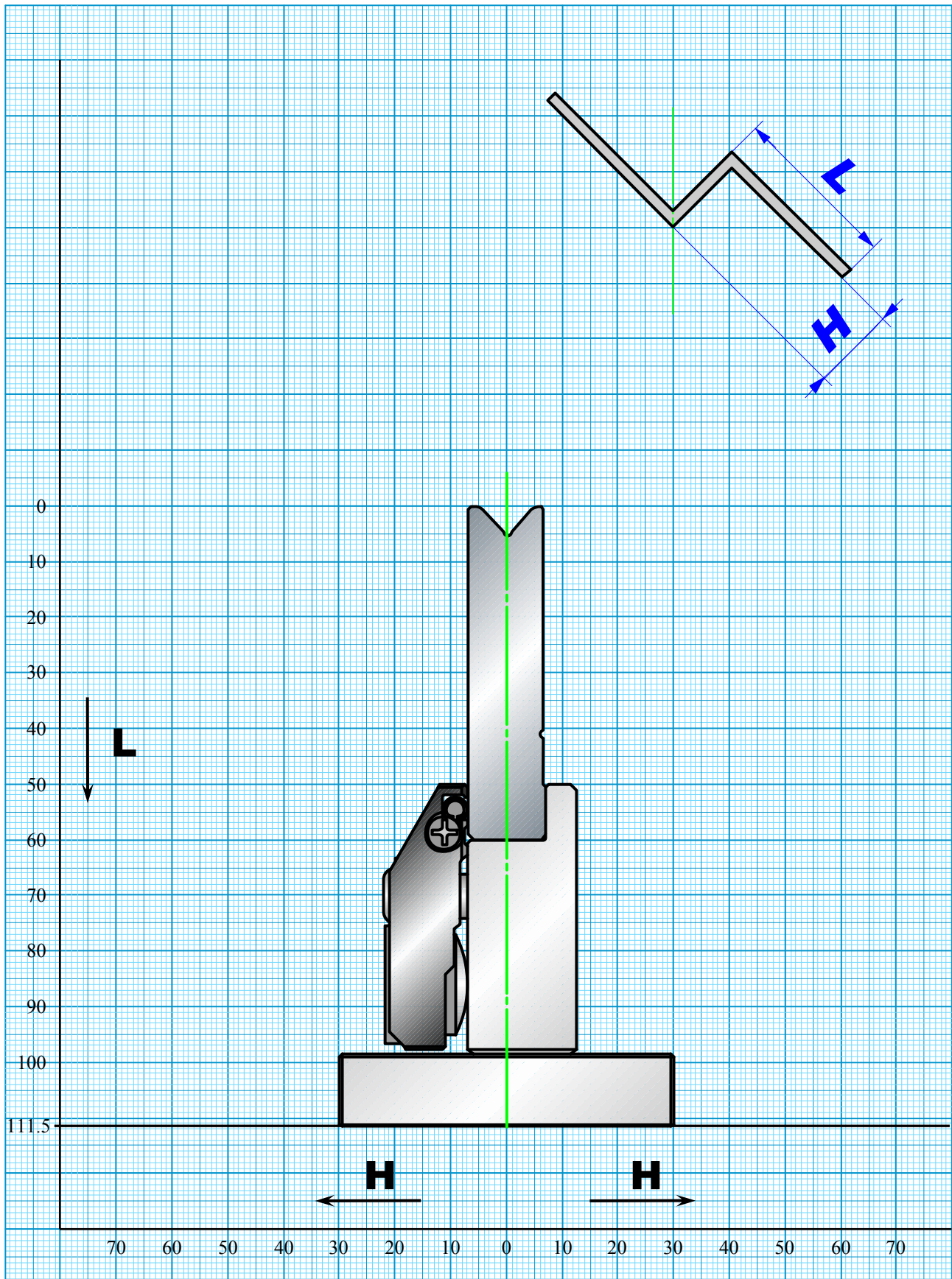


A.F.H. 1V Die V10 H=60

Allowable Tonnage 1000kN/m

90° 88° 86°

FEAT A.F.H. Die Holder

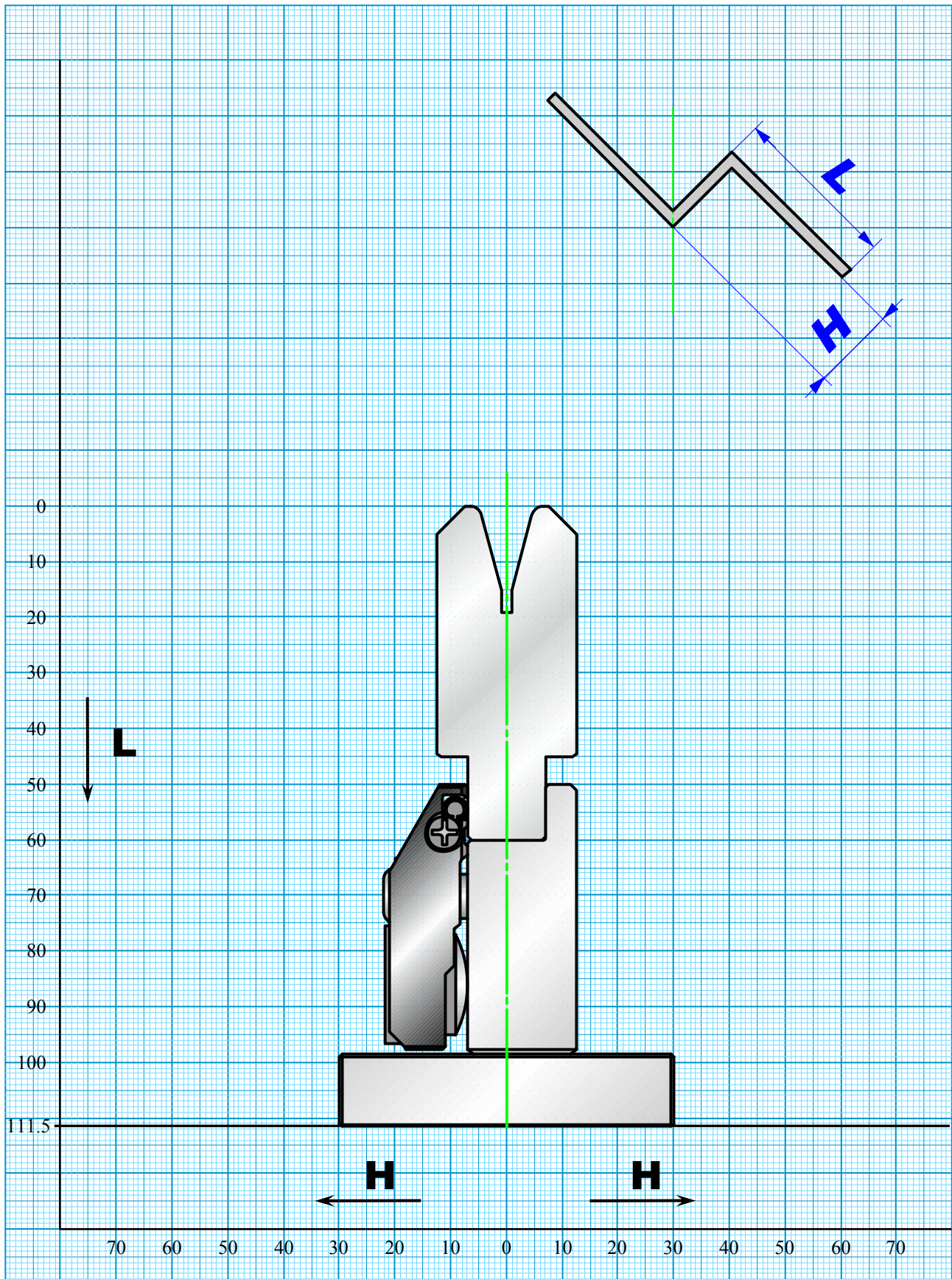


A.F.H. 1V Die V10 H=60

Allowable Tonnage 260kN/m

30°

FEAT A.F.H. Die Holder

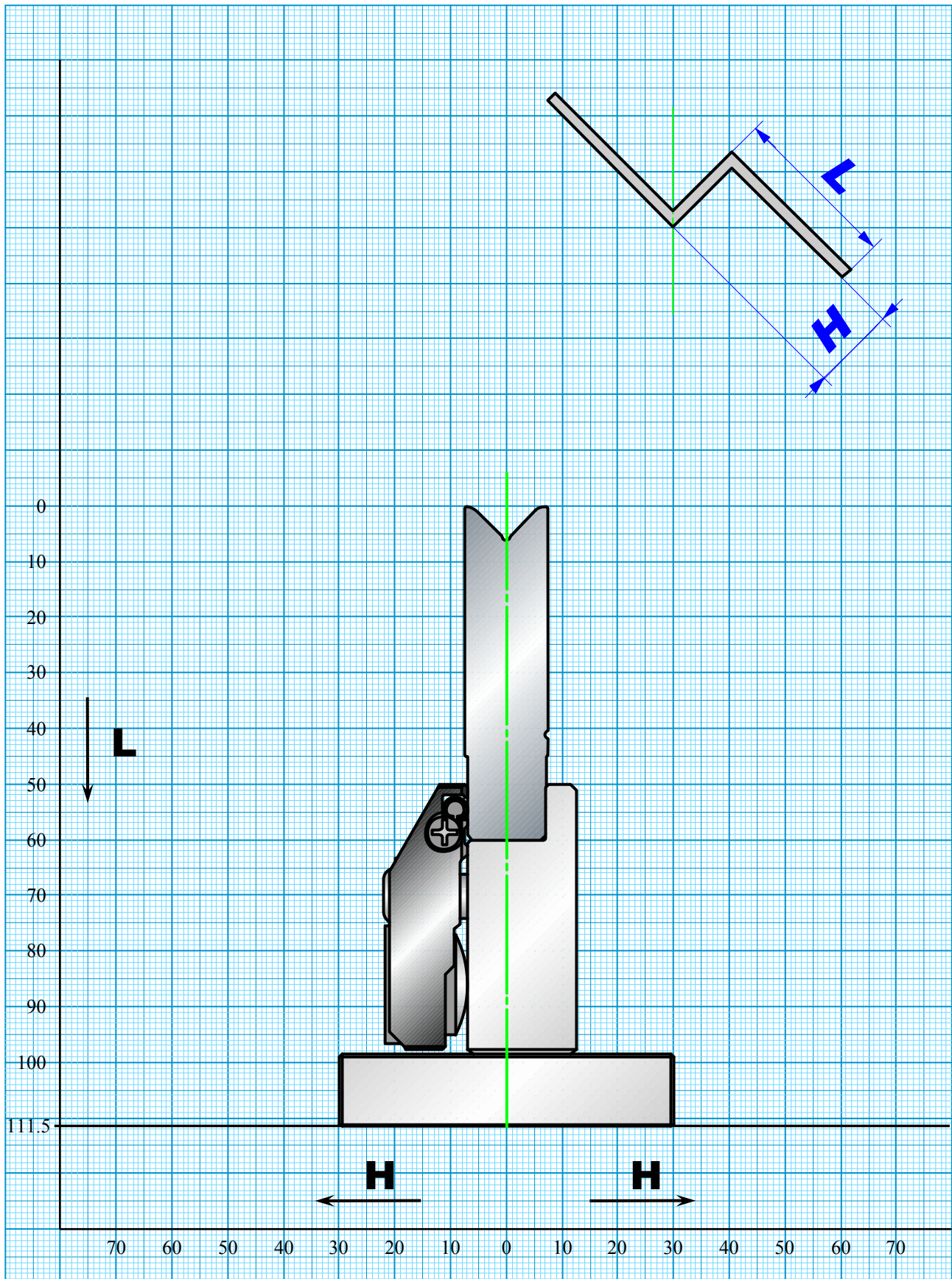


A.F.H. 1V Die V12 H=60

Allowable Tonnage 1000kN/m

90° 88° 86°

FEAT A.F.H. Die Holder

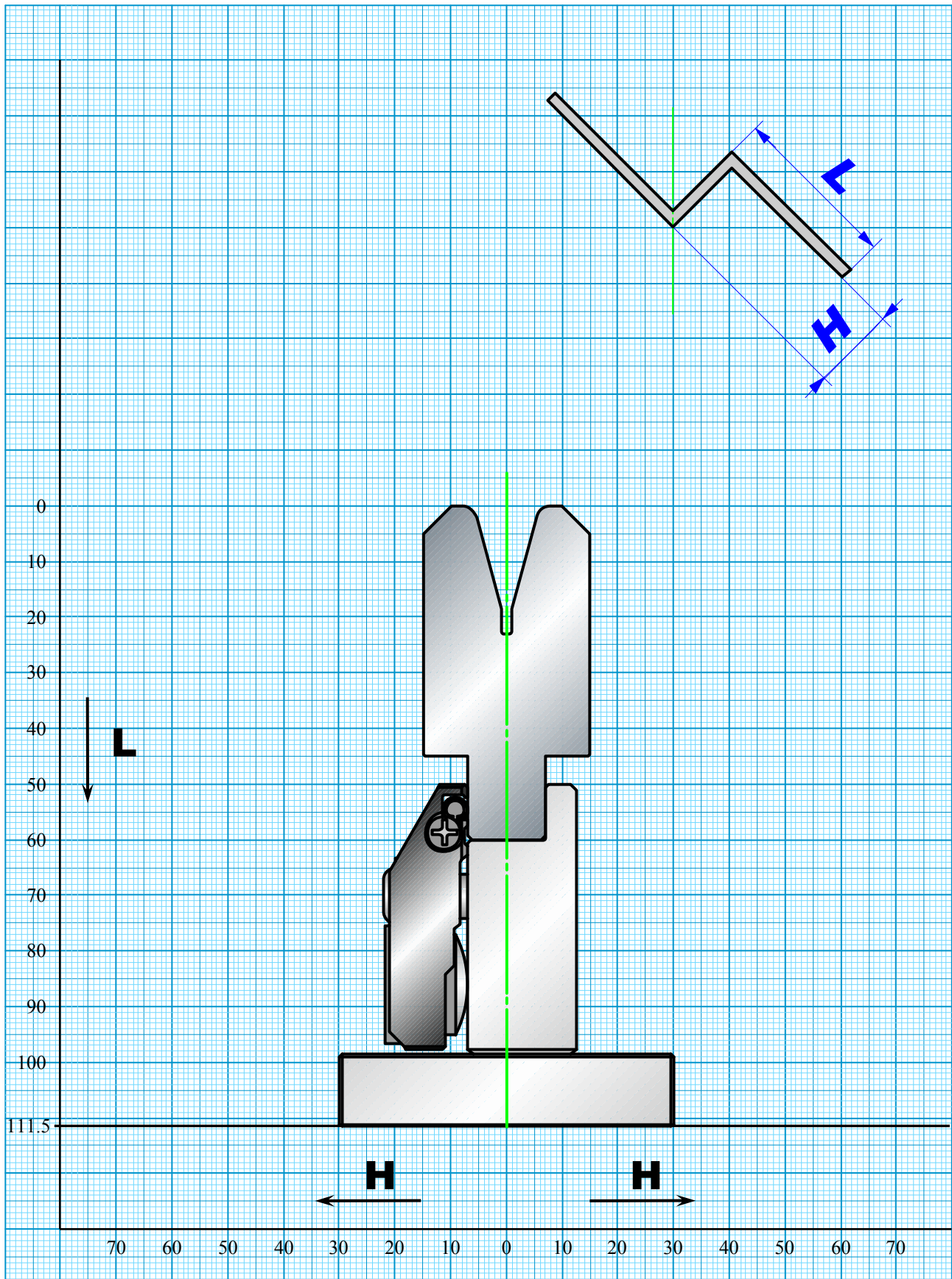


A.F.H. 1V Die V12 H=60

Allowable Tonnage 300kN/m

30°

FEAT A.F.H. Die Holder

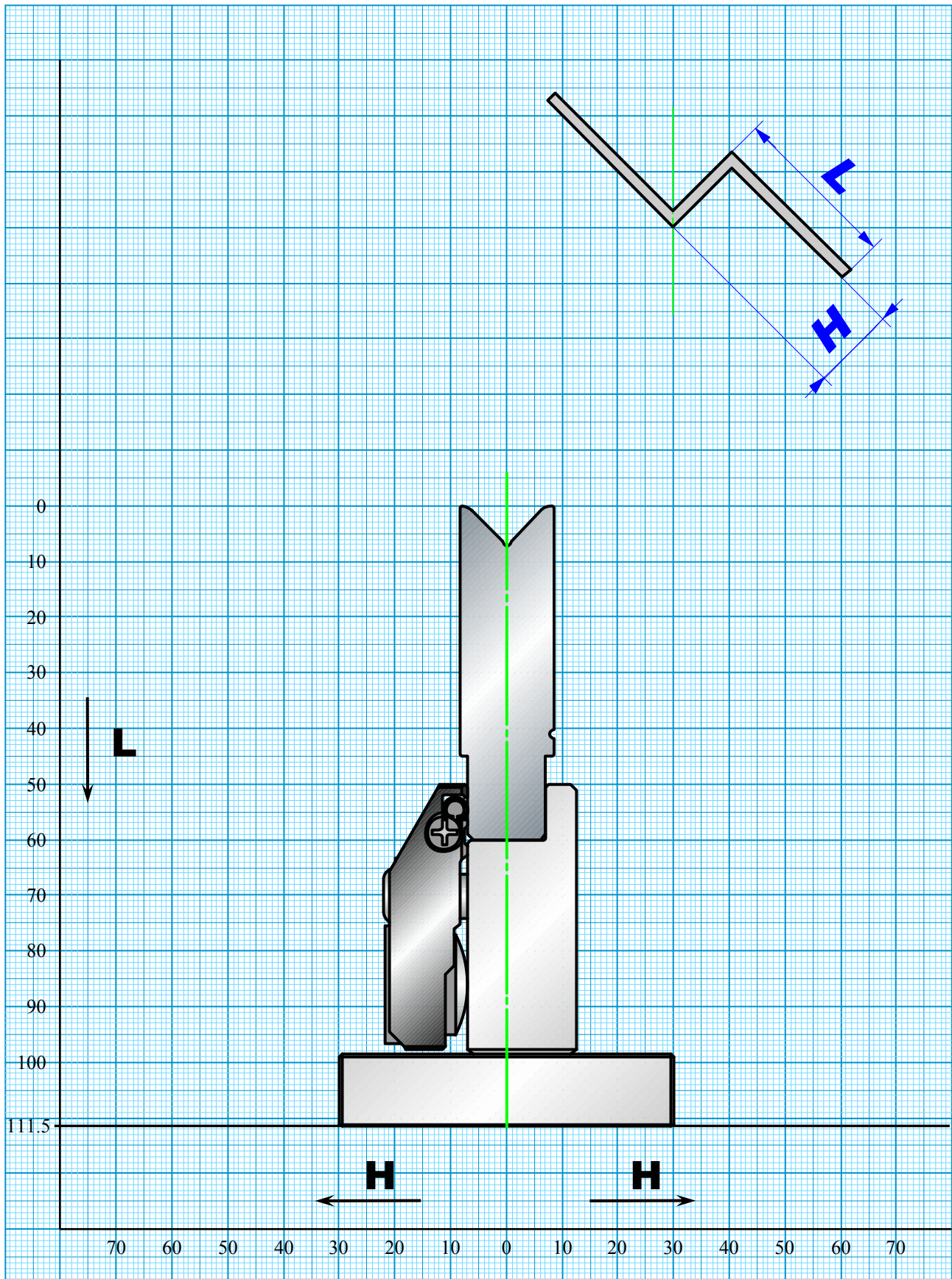


A.F.H. 1V Die V14 H=60

Allowable Tonnage 1000kN/m

88° 86°

FEAT A.F.H. Die Holder

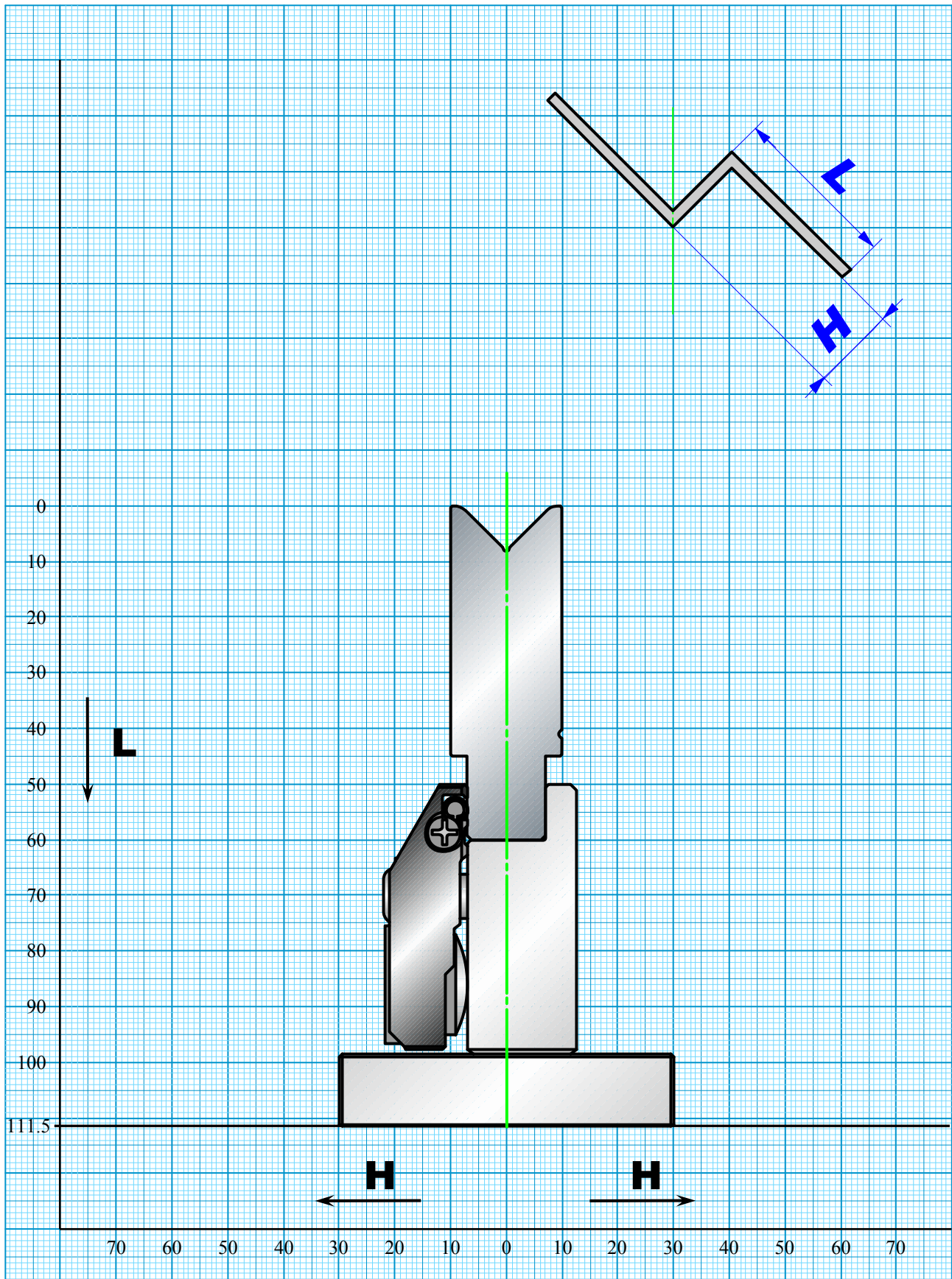


A.F.H. 1V Die V16 H=60

Allowable Tonnage 1000kN/m

88° 86°

FEAT A.F.H. Die Holder

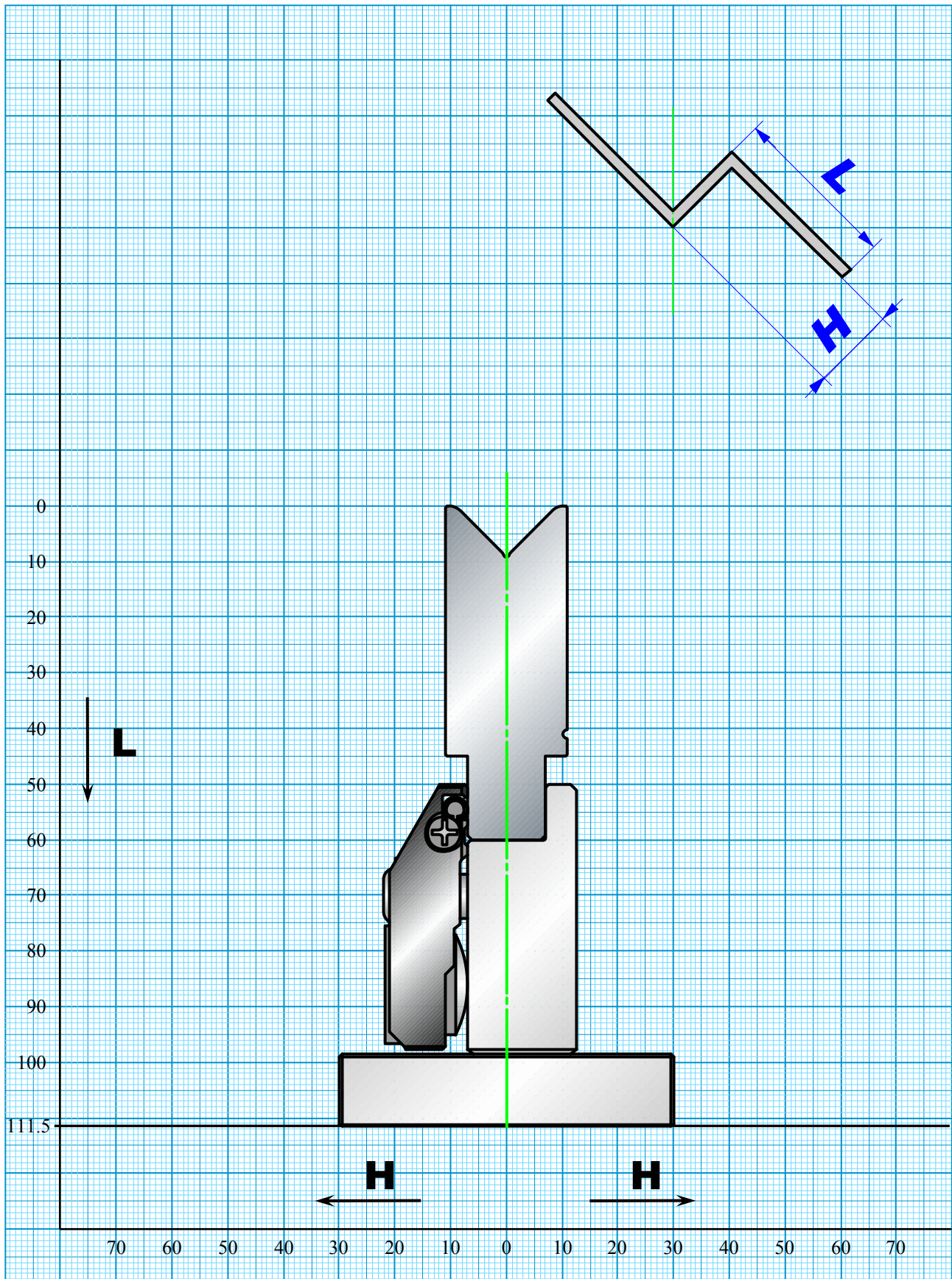


A.F.H. 1V Die V18 H=60

Allowable Tonnage 1000kN/m

88° 86°

FEAT A.F.H. Die Holder

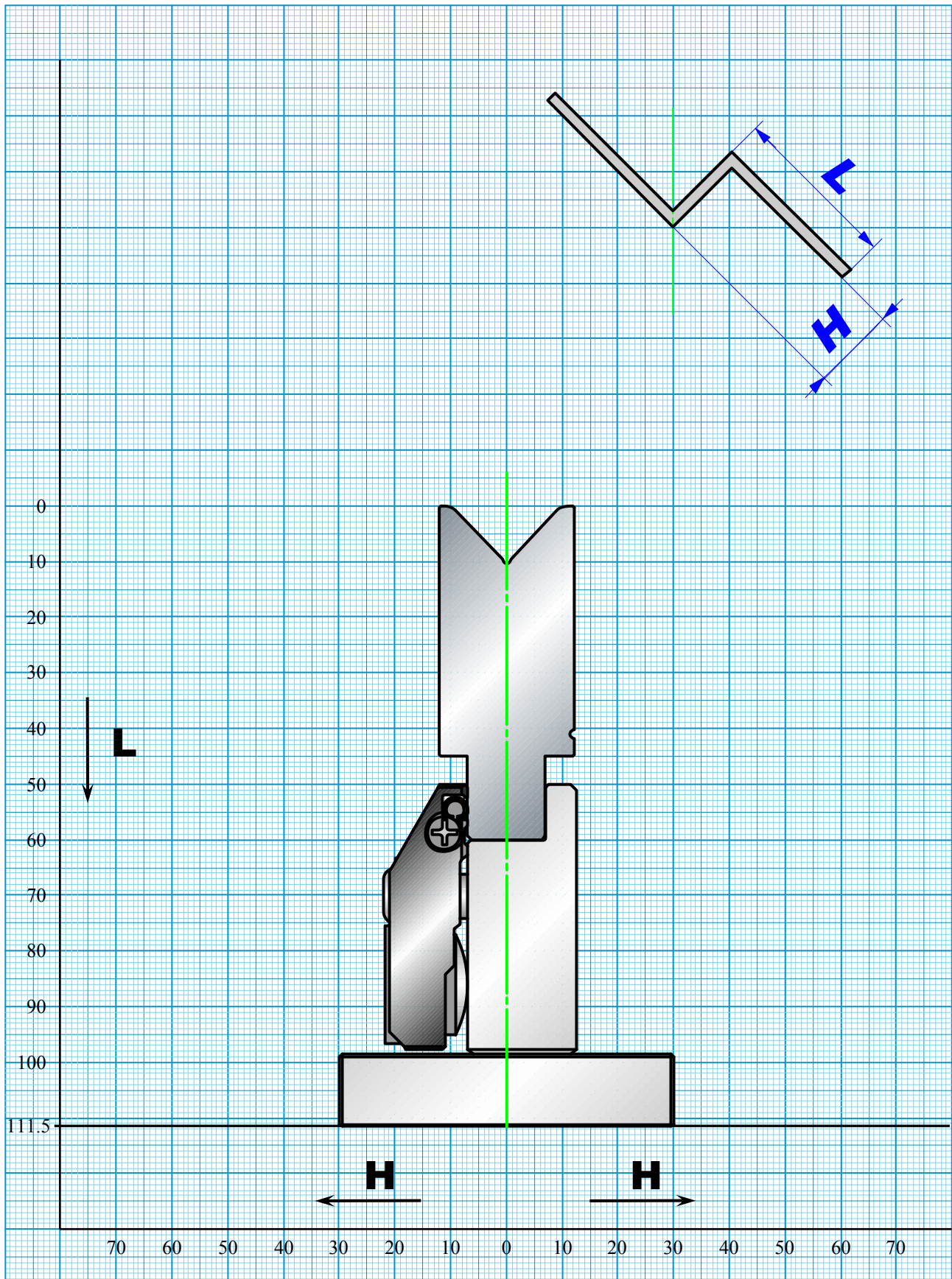


A.F.H. 1V Die V20 H=60

Allowable Tonnage 1000kN/m

88° 86°

FEAT A.F.H. Die Holder



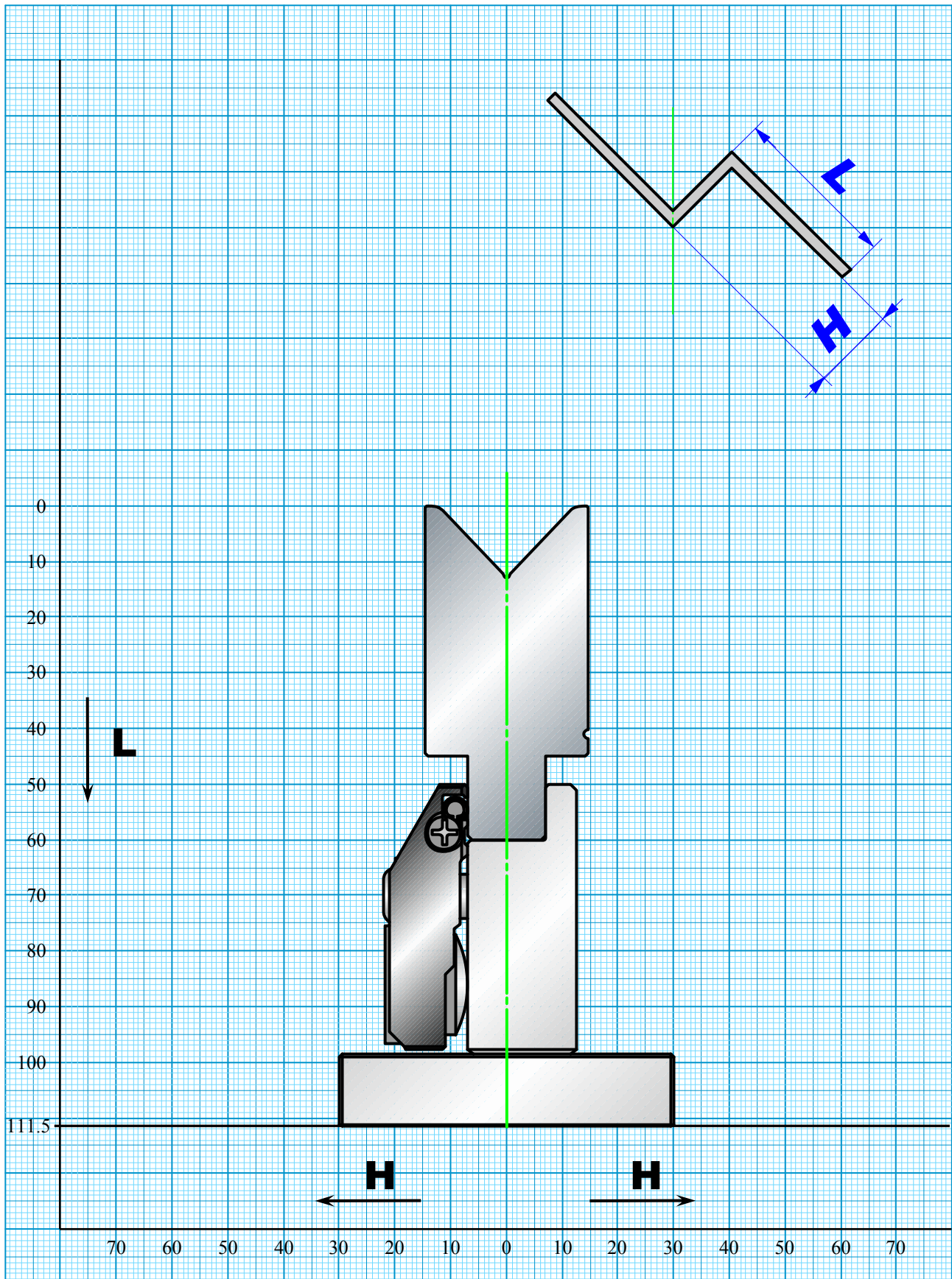


A.F.H. 1V Die V25 H=60

Allowable Tonnage 1000kN/m

88° 86°

FEAT A.F.H. Die Holder

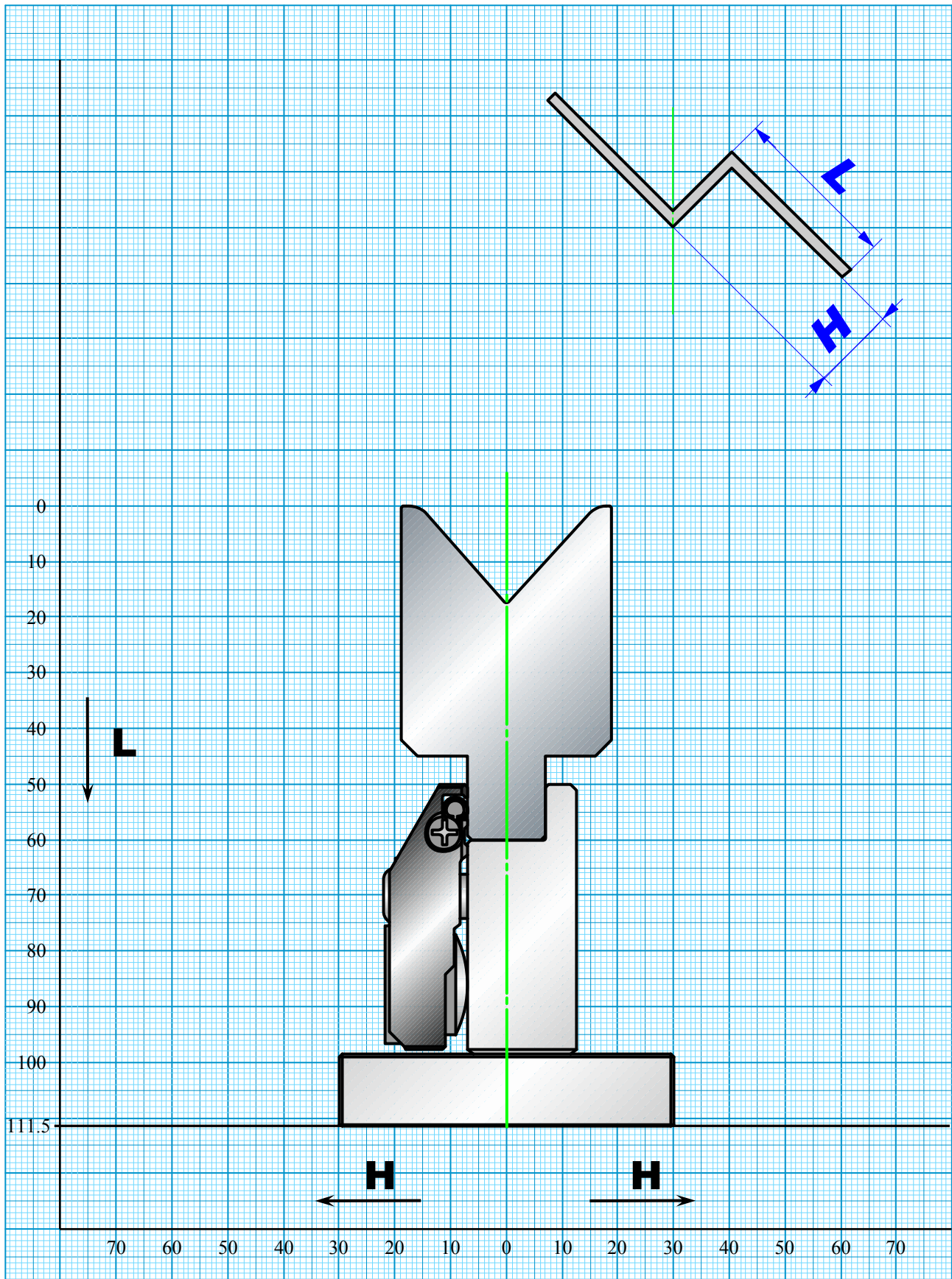


A.F.H. 1V Die V32 H=60

Allowable Tonnage 1000kN/m

84°

FEAT A.F.H. Die Holder



A.F.H. 1V Die V40 H=60

Allowable Tonnage 1000kN/m

84°

FEAT A.F.H. Die Holder

