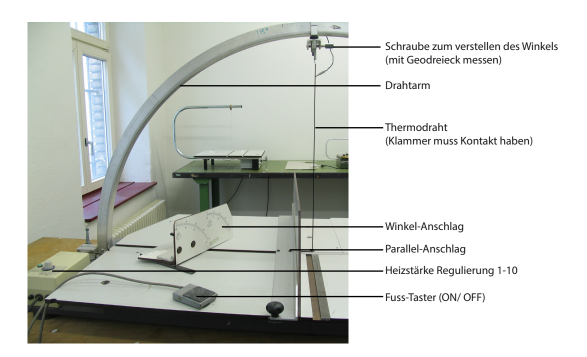
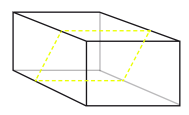
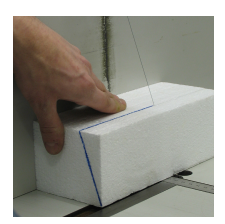
MASCHINENNAME: THERMO-CUTTER
VERWENDUNG: STYROPOR; STYROFOAM
EINSTUFUNG: LOW-LEVEL



SCHRÄG-SCHNITT:

Winkeleinstellung am Drahtarm



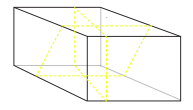


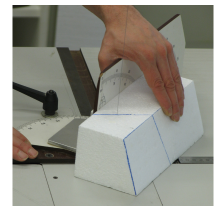


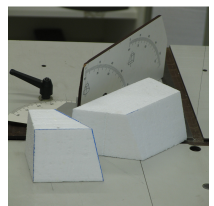
MASCHINENNAME: THERMO-CUTTER
VERWENDUNG: STYROPOR; STYROFOAM
EINSTUFUNG: LOW-LEVEL

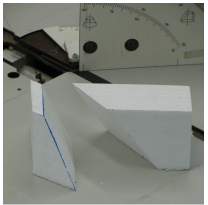
WINKEL-SCHNITT:

Gradeinstellung am Winkelanschlag



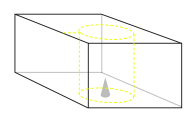


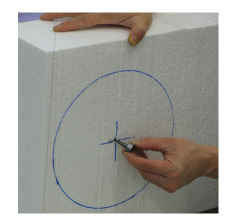




RADIEN-SCHNITT:

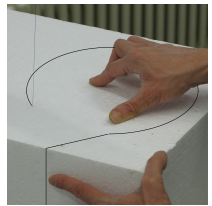
Distanz messen und fixieren







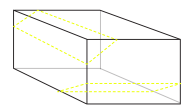




MASCHINENNAME: THERMO-CUTTER
VERWENDUNG: STYROPOR; STYROFOAM
EINSTUFUNG: LOW-LEVEL

KEGEL-SCHNITT:

Gradeinstellung am Drahtarm

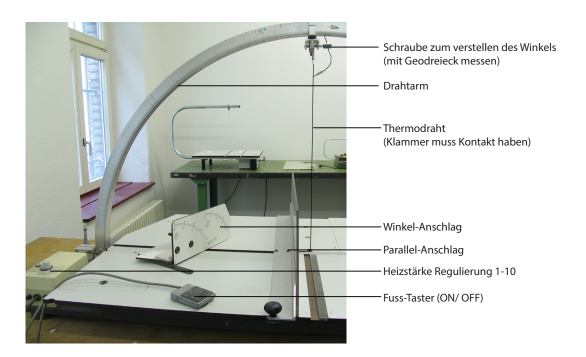






MASCHINENNAME: THERMO-CUTTER STYROPOR; STYROFOAM LOW-LEVEL VERWENDUNG:

EINSTUFUNG:



SCHRÄG-SCHNITT:

Winkeleinstellung am Drahtarm



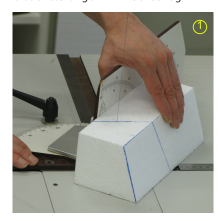


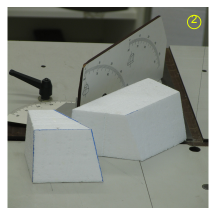
MASCHINENNAME: THERMO-CUTTER VERWENDUNG: STYROPOR; STYROFOAM

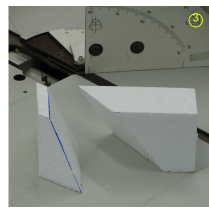
EINSTUFUNG: LOW-LEVEL

WINKEL-SCHNITT:

Gradeinstellung am Winkelanschlag

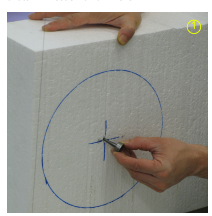






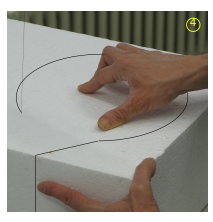
RADIEN-SCHNITT:

Distanz messen und fixieren









MASCHINENNAME: THERMO-CUTTER VERWENDUNG: STYROPOR; STYROFOAM

EINSTUFUNG: LOW-LEVEL

KEGEL-SCHNITT:

Gradeinstellung am Drahtarm



