

HEAT PRO 1.0 & 2.0

Bemærkninger om effektivitet.

Det vanskeligste område at varme i et varmekammer er gulvet. Varme energien går tabt, via konduktion gennem gulvet. Dette er især tilfældet, hvis du udfører en varmebehandling direkte på en beton, flisebelagt eller endda et bart trægulv. Selvom Heat Pro 1 og 2 har en dobbelt isoleret bund anbefaler vi, at man øger niveauet af isolering ved hjælp af, Flamingo plader, Aluminium belagt bobleplast, Skum isolerende ruller eller en anden form for isolering under opvarmnings kammeret.

Notes on efficiency.

The most difficult area to heat in any heating chamber is the floor as heat energy is lost, transferred by conduction through the floor. This is especially the case if you carry out a heat treatment directly on a concrete, tiled or even a bare wooden floor. Even though Heat Pro 1 and 2 have a doubly insulated base, we strongly recommend that you increase the level of insulation by using, Polystyrene boards, Aluminium coated bubble wrap, Foam insulating rolls or some other form of insulation under the heating chamber.

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