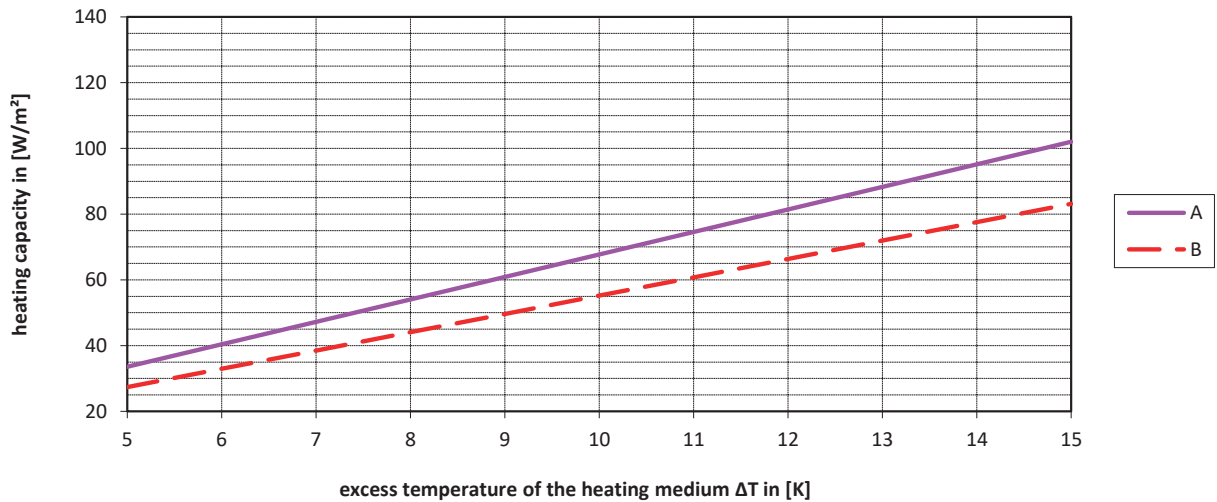


PERFORMANCE VALUES FOR FLOOR HEATINGS

with capillary tube mat OPTIMAT SB 20
with capillary tube mat FOLIMAT FSB 20



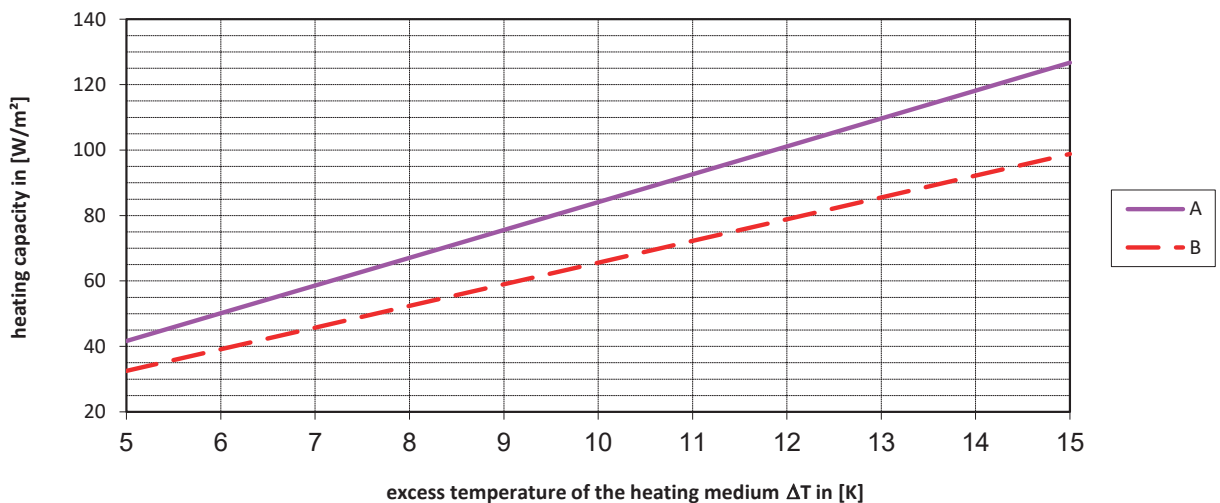
HEATING CAPACITY WITH OPTIMAT SB 20



A - OPTIMAT in cement screed $d = 45$ mm and tiles $d = 15$ mm ($l = 1,05$ W/mK)
B - OPTIMAT in cement screed $d = 45$ mm and strip parquet $d = 10$ mm ($l = 0,21$ W/mK)



HEATING CAPACITY WITH FOLIMAT FSB 20



A - FOLIMAT in grouting compound $d = 10$ mm and tiles $d = 15$ mm ($l = 1,05$ W/mK)
B - FOLIMAT in grouting compound $d = 10$ mm and strip parquet $d = 10$ mm ($l = 0,21$ W/mK) glued

CONTACT

Clina Heiz- und Kühlelemente GmbH
Lübarser Straße 40 - 46 | 13435 Berlin

Fon: + 49 30 402054 - 0
Fax: + 49 30 402054 - 19

www.clina.de
info@clina.de