

Declaration regarding the efficiency of a shower heat recovery unit

Kiwa Nederland B.V. hereby declares that of the shower heat recovery unit,

Type : Shower drain with heat recovery
(douche­goot met warmteterugwinning)
- Single coil
(enkele spiraal)
- Separation: double – walled, dry
(droge dubbele scheiding)

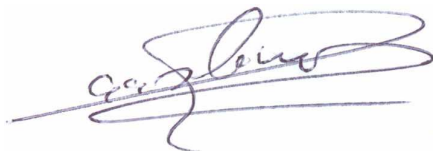
Of : DSS/Bries Energietechniek

In : Enschede, The Netherlands

of which a sample supplied and installed by DSS/Bries Energietechniek has been tested according to the method described in NEN 5128 A1:2009, published 1 May 2009 and the correction letter of TNO 26 June 2009. The measurements have shown that the sample recovers the waste energy in the shower water with an efficiency of:

class	Flow (l/min)	Volume (l)	Efficiency (%)	Flow resistance (ΔP) (bar)
3	9.2	73	49.1	0.24
4, 5, 6	12.5	100	47.7	0.40

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Ing. A.A. Slomp,
Product Manager,
Kiwa Nederland B.V.