

Waste rate calculation algorithm

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| State: | public (all) | Result: | 0.00 % |
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Symptom (public)

Calculation algorithm
Tm - total area of plates without remnant on the last plate
T - total area of plates without remnant on the last plate and without margins
W - total area of lites
O - area of usable waste (inc. remnant on the last plate)
R - area of remnant on the last plate
Sm - waste rate with glass margins
S - waste rate without margins
Su - waste rate complied with usable waste

$$Sm = (Tm - W) / Tm$$
$$S = (T - W) / T$$
$$Su = (Tm - W - (O - R)) / Tm$$
$$Su = (Tm - W - (O - R)) / (Tm - (O - R))$$

Problem (public)

Solution (public)