

1-4 Nasta $\frac{3}{4} + \frac{3}{4} + \frac{3}{4} + \frac{3}{4}$ sk., jfs ml
tbl, ek 973, Rinkaby m, Glansham-
mars hd, Ö.r.l.

nasta

Nasta 1775

Jöran Sahlgren 1910.