



699

25x4x0,5(10-13)

10x4x0,5(55-566)

5x4x0,5(62)

701/1

81

m2

pp 148.60

ch. det.

703

704

PsV

m2

17a

polbr.

kl

cNA

kdD600

709/2

710

bruk

wl488.94

woD32

polbr.

kl

ć i ułożyć wg

5x4x0,5(19b)

1162

RV

Proj. złącza wybudować
w istn. studni

SK2 podwyższyć do terenu
projektowanego (20cm)

449.08

448.03

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