



Całkowita długość kątownika $45 \times 45 \times 5 = 23,5 \text{ m}$

otulenie zbrojenia 5cm
Stal RB500 i A0
Beton C30/37
Klasa ekspozycji XF3

<div>BIOMARKERS[®] Reaction 55, 7, 0.0 52-550-0000 at: Nieuwsteun 18, 92100 Ghent e-mail: Biomarkers@biomarkers.be www: Biomarkers@biomarkers.be</div>		PRE-NO K3.1
REACTANT 1 100% HYDROLYSIS	PRODUCT 1 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 2 100% HYDROLYSIS	PRODUCT 2 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 3 100% HYDROLYSIS	PRODUCT 3 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 4 100% HYDROLYSIS	PRODUCT 4 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 5 100% HYDROLYSIS	PRODUCT 5 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 6 100% HYDROLYSIS	PRODUCT 6 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 7 100% HYDROLYSIS	PRODUCT 7 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 8 100% HYDROLYSIS	PRODUCT 8 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 9 100% HYDROLYSIS	PRODUCT 9 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 10 100% HYDROLYSIS	PRODUCT 10 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 11 100% HYDROLYSIS	PRODUCT 11 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 12 100% HYDROLYSIS	PRODUCT 12 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 13 100% HYDROLYSIS	PRODUCT 13 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 14 100% HYDROLYSIS	PRODUCT 14 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 15 100% HYDROLYSIS	PRODUCT 15 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 16 100% HYDROLYSIS	PRODUCT 16 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 17 100% HYDROLYSIS	PRODUCT 17 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 18 100% HYDROLYSIS	PRODUCT 18 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 19 100% HYDROLYSIS	PRODUCT 19 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 20 100% HYDROLYSIS	PRODUCT 20 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 21 100% HYDROLYSIS	PRODUCT 21 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 22 100% HYDROLYSIS	PRODUCT 22 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 23 100% HYDROLYSIS	PRODUCT 23 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 24 100% HYDROLYSIS	PRODUCT 24 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 25 100% HYDROLYSIS	PRODUCT 25 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 26 100% HYDROLYSIS	PRODUCT 26 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 27 100% HYDROLYSIS	PRODUCT 27 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 28 100% HYDROLYSIS	PRODUCT 28 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 29 100% HYDROLYSIS	PRODUCT 29 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 30 100% HYDROLYSIS	PRODUCT 30 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 31 100% HYDROLYSIS	PRODUCT 31 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 32 100% HYDROLYSIS	PRODUCT 32 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 33 100% HYDROLYSIS	PRODUCT 33 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 34 100% HYDROLYSIS	PRODUCT 34 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 35 100% HYDROLYSIS	PRODUCT 35 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 36 100% HYDROLYSIS	PRODUCT 36 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 37 100% HYDROLYSIS	PRODUCT 37 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 38 100% HYDROLYSIS	PRODUCT 38 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 39 100% HYDROLYSIS	PRODUCT 39 100% HYDROLYSIS	PRE-NO K3.1
REACTANT 40 100% HYDROLYSIS	PRODUCT 40 100% HYDROLYSIS	PRE-NO K3.1