#### Norms

#### -BUILDING LOAD-BEARING AND PARTITION WALLS-



www.polet.rs

#### Norms – Building load-bearing walls -THERMO PROGRAM-

TB 20	MATERIAL		WORK	
	Brick	Mortar	QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	55	0,10	2,10	0,75

TB 25	MATERIAL		WO	RK
	Brick	Mortar	QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	44	0,10	2,00	0,75

TB 30	MATERIAL		WO	RK
	Brick	Mortar	QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	56	0,15	2,10	0,75

TB 38	MATERIAL		WC	RK
	Brick	Mortar	QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	44	0,15	2,00	0,6

TB 25/30	MATERIAL		WO	RK
	Brick	Mortar	QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	56	0,15	2,10	0,75

Notes:

# Norms – Building load-bearing walls -THERMO OPTIM PROGRAM-

TB 20 Optim	MATERIAL		WO	RK
	Brick	Mortar	QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	55	0,10	2,10	0,75

TB 25 Optim	MATERIAL		WORK	
	Brick	Mortar	QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	44	0,10	2,00	0,75

TB 30 Optim	MATERIAL		WO	RK
	Brick	Mortar	QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	56	0,15	2,10	0,75

Notes:

# Norms – Building load-bearing walls -CLASSIC PROGRAM-

Giter 25	MATERIAL		WO	RK
	Brick	Mortar	QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	110	0,16	3,20	0,9

Giter 29	MATERIAL		WO	RK
	Brick Mortar		QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	95,5	0,16	3,00	0,8

Giter 25 Optim	MATERIAL		WC	RK
	Brick	Mortar	QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	110	0,16	3,20	0,9

Fert 14	MATERIAL		WC	RK
	Brick	Mortar	QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	10	0,1	0,40	1,6

Fert 16	MATERIAL		WORK	
	Brick	Mortar	QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	10	0,16	0,40	1,6

Notes:

# Norms – Building partition walls -PARTITION PROGRAM-

Partition block 10/23,8/38	MATERIAL		WORK	
	Brick	Mortar	QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	10,7	0,01	0,60	0,3

Partition block 12/23,8/38	MATERIAL		WORK	
	Brick	Mortar	QWF	SSWF
	pcs/m³	m³/m³	hour/m³	hour/m³
	10,7	0,01	0,60	0,3

Notes: