

06
NF EN 771-1:2011+A1:2015
1519**Briques P de terre cuite pour murs, poteaux
et cloisons en maçonnerie protégée**

9MONO30S-BLSDOP1-190617-BLF42S-CL-P-I-8-<= 1000-270x300x219-PVM
9MONO37S-BLSDOP1-190617-BLF42S-CL-P-I-8-<= 1000-275x375x219-PVM
9URBAN2027-BLSDOP1-190617-BLF42S-CL-P-I-9-<= 1000-560x200x274-PVM
OPTIPV1527-BLSDOP1-190617-BLF42S-CL-P-I-10-<= 1000-500x150x274-PVM
OPTIPV2027-BLSDOP1-190617-BLF42S-CL-P-I-7-<= 1000-560x200x274-PVM
OPTIPV3P2027-BLSDOP1-190617-BLF42S-CL-P-I-7-<= 1000-560x200x274-PVM
OPTIPV4G2027-BLSDOP1-190617-BLF42S-CL-P-I-7-<= 1000-560x200x274-PVM
OPTIPVS2527-BLSDOP1-190617-BLF42S-CL-P-I-9-<= 1000-500x250x274-PVM

06
NF EN 771-1:2011+A1:2015**Briques P de terre cuite pour murs, poteaux
et cloisons en maçonnerie protégée**

9LTR2022-BLSDOP3-190617-BLF42S-CL-P-II---560x200x219-PVA2
BACRO20-BLSDOP2-190617-BLF42S-CL-P-II--<= 1000-500x200x219-PVA1
BACRO25-BLSDOP2-190617-BLF42S-CL-P-II--<= 1000-500x250x219-PVA1
CAL1522-BLSDOP2-190617-BLF42S-CL-P-II-10-<= 1000-560x150x219-PVA1
CAL2011-BLSDOP2-190617-BLF42S-CL-P-II-7-<= 1000-560x200x107-PVA1
CAL2511-BLSDOP2-190617-BLF42S-CL-P-II-9-<= 1000-500x250x107-PVA1
CAL2522-BLSDOP2-190617-BLF42S-CL-P-II-9-<= 1000-500x250x219-PVA1
CAL3011S-BLSDOP2-190617-BLF42S-CL-P-II-8-<= 1000-270x300x107-PVA1
CAL3711S-BLSDOP2-190617-BLF42S-CL-P-II-8-<= 1000-275x375x107-PVA1
CAL3P2022-BLSDOP2-190617-BLF42S-CL-P-II-7-<= 1000-560x200x219-PVA1
CAL4G2022-BLSDOP2-190617-BLF42S-CL-P-II-7-<= 1000-560x200x219-PVA1
CALPV2022-BLSDOP2-190617-BLF42S-CL-P-II-7-<= 1000-560x200x219-PVA1
CALURBAN2011-BLSDOP2-190617-BLF42S-CL-P-II-9-<= 1000-560x200x219-PVA1
CALURBAN2022-BLSDOP2-190617-BLF42S-CL-P-II-9-<= 1000-560x200x219-PVA1
CALURBAN2022P72-BLSDOP2-190617-BLF42S-CL-P-II-9-<= 1000-560x200x219-PVA1
DEPMM-BLSDOP3-190617-BLF42S-CL-P-II---275x425x107-PVA2
DEPPTRMM-BLSDOP3-190617-BLF42S-CL-P-II---275x425x107-PVA2
EQABPL17-BLSDOP5-190617-BLF42S-CL-P-II---400x200x170-PHA1
EQABPL20-BLSDOP5-190617-BLF42S-CL-P-II---400x200x200-PHA1
EQAPMM-BLSDOP5-190617-BLF42S-CL-P-II---400x150x200-PHA1
LT30S-BLSDOP3-190617-BLF42S-CL-P-II---270x300x219-PVA2
LT37S-BLSDOP3-190617-BLF42S-CL-P-II---270x375x219-PVA2
LTBGVMM-BLSDOP3-190617-BLF42S-CL-P-II---245x425x274-PVA2
LTR2022R15-BLSDOP3-190617-BLF42S-CL-P-II---570x200x219-PVA2
LTR2022-BLSDOP3-190617-BLF42S-CL-P-II---560x200x219-PVA2
LTR2522-BLSDOP3-190617-BLF42S-CL-P-II---500x250x219-PVA2
LTR2527-BLSDOP3-190617-BLF42S-CL-P-II---500x250x274-PVA2

Documents disponibles sur notre site web

Bouyer Leroux
Site de Saint Marcellin en Forez
Zone industrielle Les Plantées
42 680 Saint-Marcelin-en-Forez



PMAR30S-BLSDOP3-190617-BLF42S-CL-P-II---400x300x219-PVA2
 PT2011R15-BLSDOP3-190617-BLF42S-CL-P-II---560x200x107-PVA2
 PT2511-BLSDOP3-190617-BLF42S-CL-P-II---500x250x107-PVA2
 PT3011S-BLSDOP3-190617-BLF42S-CL-P-II---435x300x107-PVA2
 PT3711S-BLSDOP3-190617-BLF42S-CL-P-II---262x375x107-PVA2
 PTR1522-BLSDOP3-190617-BLF42S-CL-P-II---500x150x219-PVA2
 PTR1527-BLSDOP3-190617-BLF42S-CL-P-II---500x150x274-PVA2
 PTR2022R15-BLSDOP3-190617-BLF42S-CL-P-II---560x200x219-PVA2
 PTR2022R15P72-BLSDOP3-190617-BLF42S-CL-P-II---560x200x219-PVA2
 PTR2027-BLSDOP3-190617-BLF42S-CL-P-II---500x200x274-PVA2
 PTR2522-BLSDOP3-190617-BLF42S-CL-P-II---500x250x219-PVA2
 PTR2527-BLSDOP3-190617-BLF42S-CL-P-II---500x250x274-PVA2
 PTR30S-BLSDOP3-190617-BLF42S-CL-P-II---435x300x219-PVA2
 PTR37S-BLSDOP3-190617-BLF42S-CL-P-II---262x375x219-PVA2
 TABR30S-BLSDOP3-190617-BLF42S-CL-P-II---285x300x219-PVA2
 TABR37S-BLSDOP3-190617-BLF42S-CL-P-II---239x375x219-PVA2
 TABRFEUIL30S-BLSDOP3-190617-BLF42S-CL-P-II---285x300x219-PVA2
 TABRFEUIL37S-BLSDOP3-190617-BLF42S-CL-P-II---239x375x219-PVA2
 LTR2022R15-BLSDOP3-190617-BLF42S-CL-P-II---570x200x219-PVA2
 DPMAR37S-BLSDOP3-190617-BLF42S-CL-P-II---435X185X219-PVA2
 LTR1522-BLSDOP3-190617-BLF42S-CL-P-II---560X150X219-PVA2

Code série	DoP	Lambda	F	T	R	D	E	PL	N		G	B	V	W	I	S	M	RF	C	DS
PVM	BLSROP1-190617	PND	F0	Tm	Rm	Dm	1	1	PND	PND	G3	0,3	5/10	PND	PND	S0	<=0,6	A1	>1,5N/mm ²	PND
PVA1	BLSROP2-190617	PND	F0	Tm	Rm	PND	1	1	PND	PND	PND	0,3	5/10	PND	PND	S0	<=0,6	A1	PND	PND
PVA2	BLSROP3-190617	PND	F0	Tm	Rm	PND	1	1	PND	PND	PND	0,3	5/10	PND	PND	S0	<=0,6	A1	PND	PND
PHM	BLSROP4-190617	PND	F0	Tm	Rm	PND	PND	PND	PND	PND	G4	0,15	5/10	PND	PND	S0	<=0,6	A1	PND	PND
PHA1	BLSROP5-190617	PND	F0	Tm	Rm	PND	PND	PND	PND	PND	PND	0,15	5/10	PND	PND	S0	<=0,6	A1	PND	PND
CLO	BLSROP6-190617	PND	F0	Tm	Rm	PND	PND	PND	PND	PND	PND	PND	5/10	PND	PND	S0	<=0,6	A1	PND	PND
PAR	BLSROP11-190617	PND	F2	T1	R1	D1	PND	PND	PND	PND	G1	0,15	50/100	8%	PND	S2	<=0,6	A1	PND	PND

