

| Organisme | | n° rapport | n° essai | ouvrants | configuration vitrage | Observations | R _w | C, C _{tr} | R _w +C _{tr} | classement |
|-----------|-----------------------|---|----------|-------------------|--|--|----------------|--------------------|---------------------------------|------------|
| CSTB | 2011 | AC10-26028409/2_REV01 | 1 | semi affleurants | 4(16)4 | | 32 | -1,-4 | 28 | AC1 |
| | 2011 | | 2 | plats | 4(16)4 | | 32 | -1,-4 | 28 | AC1 |
| | 2011 | | 3 | semi affleurants | 8(12)4 | | 36 | -1,-5 | 31 | AC1 |
| | 2011 | | 4 | semi affleurants | 6(14)4 | | 34 | -2,-5 | 29 | AC1 |
| | 2011 | | 5 | semi affleurants | 8(16)4 | | 37 | -2,-5 | 32 | AC1 |
| | 2011 | | 6 | plats | 8(16)4 | | 37 | -2,-5 | 32 | AC1 |
| | 2011 | | 7 | semi affleurants | 6(18)4 | | 35 | -2,-5 | 30 | AC1 |
| | 2011 | | 8 | semi affleurants | 6(10)4(10)4 | | 36 | -2,-6 | 30 | AC1 |
| | 2011 | | 9 | semi affleurants | 10(14)4 | | 37 | -1,-4 | 33 | AC2 |
| | 2011 | Extension 11/01 (les résultats trouvés sur ouvrants semi affleurants peuvent être étendus aux ouvrants plats) | 10 | semi affleurants | 10(20)4 | | 38 | -1,-5 | 33 | AC2 |
| | 2011 | | 11 | plats | 10(20)4 | | 38 | -1,-5 | 33 | AC2 |
| | 2011 | | 12 | semi affleurants | 22.2silence(20)10 | | 38 | -1,-5 | 33 | AC2 |
| | 2011 | | 13 | semi affleurants | 33.2silence(18)10 | | 41 | -3,-7 | 34 | AC2 |
| | 2011 | | 14 | semi affleurants | 44.2silence(18)8 | | 41 | -2,-6 | 35 | AC2 |
| | 2011 | | 15 | semi affleurants | 64.2silence(18)22.1silence | | 42 | -3,-7 | 35 | AC2 |
| | 2011 | | 16 | semi affleurants | 64.2silence(20)10 | | 42 | -1,-4 | 38 | AC3 |
| | 2011 | | 17 | semi affleurants | 64.2silence(20)44.1silence | | 43 | -1,-5 | 38 | AC3 |
| | 2011 | | 18 | plats | 64.2silence(20)44.1silence | | 43 | -1,-5 | 38 | AC3 |
| | 2011 | AC10-26028409/2_REV01 | 15b | semi affleurants | 44.2silence(20)10 | | 42 | -2,-5 | 37 | AC3 |
| 2011 | AC10-26028409/2_REV01 | 16b | plats | 44.2silence(20)10 | | 40 | -2,-5 | 35 | AC2 | |
| FCBA | 2011 | 404/11/212/3 | 554_12 | semi affleurants | 4(20)4 | | 34 | -2,-5 | 29 | AC1 |
| | 2011 | 404/11/212/4 | 554_11 | semi affleurants | 4(20)4 | | 33 | -1,-4 | 29 | AC1 |
| | 2011 | 404/11/212/4 | 554_11A | semi affleurants | 4(20)4 | 51/39A | 33 | -1,-4 | 29 | AC1 |
| | 2011 | 404/11/212/4 | 554_11B | semi affleurants | 4(20)4 | Joints G55-41 | 34 | -2,-5 | 29 | AC1 |
| | 2011 | 404/11/212/7 | 554_14 | semi affleurants | 44.2(10)4(10)4 | | 41 | -3,-6 | 35 | AC2 |
| | 2011 | 404/11/212/8 | 554_15 | plats | 44.2(20)10 | | 43 | -2,-4 | 39 | AC3 |
| | 2011 | 404/11/212/9 | 554_13 | semi affleurants | 4(14)4(14)4 | | 35 | -2,-5 | 30 | AC1 |
| | 2011 | 404/11/356/1 | 2 | semi affleurants | 4(20)4 | Cellulaire, renfort 722-14 | 34 | -2,-5 | 29 | AC1 |
| | 2011 | 404/11/356/2 | 2 | plats | 66.2sonic(18)44.2sonic | renfort 2M + 1T | 45 | -2,-5 | 40 | AC4 |
| | 2011 | 404/11/356/3 | 4 | semi affleurants | 64.2sonic(20)44.2sonic | renfort 2M + 1T | 44 | -1,-5 | 39 | AC3 |
| | 2011 | 404/11/356/3 | 3 | plats | 64.2sonic(20)44.2sonic | renfort 2M + 1T | 45 | -2,-6 | 39 | AC3 |
| | 2011 | 404/11/356/4 | 3 | plats | 22.1silence(20)4 | renfort 2M | 39 | -2,-6 | 33 | AC2 |
| | 2011 | 404/11/356/4 | 4 | semi affleurants | 22.1silence(20)4 | renfort 2M | 39 | -3,-7 | 32 | AC1 |
| | 2011 | 404/11/356/4 | 5 | plats | 22.1silence(20)4 | renfort 2M, seuil 744-05 | 37 | -1,-5 | 32 | AC1 |
| | 2011 | 404/11/356/4 | 6 | plats | 22.1silence(20)4 | renfort 2M, seuil 744-05 + joint bilcocq | 37 | -1,-5 | 32 | AC1 |
| | 2011 | 404/11/356/5 | 2 | plats | 8(16)4 | renfort 2M | 38 | -2,-5 | 33 | AC2 |
| | 2011 | 404/11/356/6 | 4 | plats | 10(14)4 | renfort 2M | 38 | -1,-4 | 34 | AC2 |
| | 2011 | 404/11/356/6 | 3 | plats | 10(14)4 | renfort 2M + 1T | 38 | -1,-4 | 34 | AC2 |
| | 2011 | 404/11/356/7 | 27PF | plats | 6(18)4 | renfort 2M | 36 | -2,-5 | 31 | AC1 |
| | 2011 | 404/11/356/8 | 1PFS | plats | 4(16)4 | renfort 2M, seuil 744-05 | 33 | -1,-4 | 29 | AC1 |
| 2011 | 404/11/356/8 | | plats | 4(16)4 | renfort 2M, seuil 744-05 + joint bilcocq | 34 | -2,-5 | 29 | AC1 | |
| 2011 | 404/11/356/8 | | plats | 4(16)4 | renfort 2M, seuil 744-05 + A50-69 | 34 | -2,-5 | 29 | AC1 | |

| Organisme | | n° rapport | n° essai | ouvrants | configuration vitrage | Observations | R _w | C, C _{tr} | R _w +C _{tr} | classement |
|-----------|------|----------------|----------|------------------|----------------------------|------------------------|----------------|--------------------|---------------------------------|------------|
| FCBA | 2012 | 404/12/425/1 | 1084_14 | semi affleurants | 4(16)4 | | 32 | -1, -4 | 28 | AC1 |
| | 2012 | 404/12/425/2 | 1084_26 | semi affleurants | 5(16)4 | | 36 | -1, -5 | 31 | AC1 |
| | 2012 | 404/12/425/3 | 1084_25 | plats | 5(16)4 | | 36 | -1, -4 | 32 | AC1 |
| | 2012 | 404/12/425/4 | 1084_22 | plats | 10(14)66.2silence | | 40 | 0, -2 | 38 | AC3 |
| | 2012 | 404/12/425/5 | 1084_23 | semi affleurants | 10(14)66.2silence | | 43 | -1, -4 | 39 | AC3 |
| | 2012 | 404/12/425/6 | 1084_19 | semi affleurants | 44.2silence(20)66.2silence | parclose 731-40 | 46 | -1, -4 | 42 | AC4 |
| | 2012 | 404/12/425/7 | 1084_18 | plats | 44.2silence(20)66.2silence | parclose 50-30 | 41 | -1, -3 | 38 | AC3 |
| | 2012 | 404/12/425/8 | 1084_16 | plats | 4(16)4 | + soubassement 28mm | 32 | -1, -4 | 28 | AC1 |
| | 2012 | 404/12/425/9 | 1084_27 | plats | 4(20)4 | | 33 | -1, -4 | 29 | AC1 |
| | 2012 | 404/12/425/10 | 1084_28 | plats | 4(16)6 | | 36 | -2, -5 | 31 | AC1 |
| CSTB | 2016 | AC016-26064106 | 9 | plats | 4(20)4 | | 33 | -2, -5 | 28 | AC1 |
| | 2016 | AC016-26064106 | 10 | plats | 6(18)4 | | 36 | -2, -5 | 31 | AC1 |
| | 2016 | AC016-26064106 | 11 | plats | 4(16)8 | | 38 | -2, -5 | 33 | AC2 |
| | 2016 | AC016-26064106 | 12 | plats | 55,2(18)4 | | 40 | -2, -6 | 34 | AC2 |
| | 2016 | AC016-26064106 | 13 | plats | 44,2(20)8 | | 43 | -2, -6 | 37 | AC3 |
| | 2016 | AC016-26064106 | 14 | plats | 44,2(20)66,2 | | 47 | -2, -6 | 41 | AC4 |
| | 2016 | AC016-26064106 | 15 | plats | 4(10)4(10)4 | | 33 | -1, -4 | 29 | AC1 |
| | 2016 | AC016-26064106 | 16 | plats | 44,2(18)10 | | 44 | -2, -6 | 38 | AC3 |
| CEBTP | 2017 | BEB2 H 6018-3 | 1 | plats | 10(18)4 | avec seuil 744-01 alu | 38 | -1, -4 | 34 | AC2 |
| | 2017 | BEB2 H 6018-6 | 2 | plats | 55,2(18)4 | avec seuil 744-01 alu | 38 | -1, -4 | 34 | AC2 |
| | 2017 | BEB2 H 6018-4 | 3 | plats | 55,2(16)6 | avec seuil 744-01 alu | 39 | -2, -4 | 35 | AC2 |
| | 2017 | BEB2 H 6018-7 | 4 | plats | 44,2(20)66,2 | avec seuil 744-01 alu | 43 | -1, -4 | 39 | AC3 |
| | 2017 | BEB2 H 6018-5 | 5 | plats | 44,2(20)10 | avec seuil 744-01 alu | 43 | -1, -5 | 38 | AC3 |
| | 2017 | BEB2 H 6018-9 | 1 | plats | 10(18)4 | | 39 | -1, -4 | 35 | AC2 |
| | 2017 | BEB2 H 6018-10 | 2 | plats | 55,2(16)6 | | 39 | -1, -3 | 36 | AC3 |
| | 2017 | BEB2 H 6018-8 | 3 | plats | 44,2(20)66,2 | | 45 | -1, -5 | 40 | AC4 |
| CEBTP | 2017 | BEB2 H 6041-4 | | 721-11P/12P | 4(20)4 | | 33 | -2, -5 | 28 | AC1 |
| | 2017 | BEB2 H 6041-5 | | 721-11P/12P | 6(18)4 | | 34 | -1, -4 | 30 | AC1 |
| | 2017 | BEB2 H 6041-3 | | 721-11P/12P | 10(18)4 | | 38 | -1, -4 | 34 | AC2 |
| | 2017 | BEB2 H 6041-7 | | 721-11P/12P | 64.2s(16)6 | | 40 | -1, -4 | 36 | AC3 |
| | 2017 | BEB2 H 6041-6 | | 721-11P/12P | 44.2s(20)10 | | 39 | 0, -2 | 37 | AC3 |
| | 2017 | BEB2 H 6041-2 | | 721-11P/12P | 66.2s(20)44.2s | | 42 | -1, -3 | 39 | AC3 |
| | 2017 | BEB2 H 6041-1 | | 721-11P/12P | 44.2s(20)10 | avec seuil 744-01P PVC | 35 | 0, -2 | 33 | AC2 |