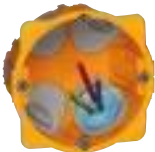

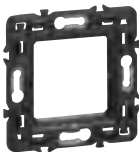
























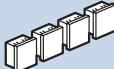

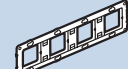







































| | | SOLUTIONS MURALES | | | |
|--|-------------------|---|--|---|---|
| | |  BOITES D'ENCASTREMENT (p. 911) |  CADRES SAILLIE (p. 909) |  SUPPORTS (p. 908) |  PLAQUES (p. 904) |
|  | 2 modules |  0 771 11L ou  0 771 45L (prof 50 mm) | |  0 802 51 |  0 788 02L |
|  | 2 x 2 modules |  0 771 34 | |  0 802 52 |  0 788 04L |
|  | 2 x 2 modules |  2 x 0 771 11L ou  2 x 0 771 45L (prof 50 mm) | |  0 802 52 |  0 788 22L |
|  | 3 x 2 modules |  0 771 36 | |  0 802 53 |  0 788 06L |
|  | 3 x 2 modules |  3 x 0 771 11L ou  3 x 0 771 45L (prof 50 mm) | |  0 802 53 |  0 788 23L |
|  | 4 x 2 modules |  2 x 0 771 34 | |  0 802 54 |  0 788 08L |
|  | 2 x 2 x 2 modules |  2 x 0 771 34 | |  0 802 64 |  0 788 38L |
|  | 2 x 3 x 2 modules |  2 x 0 771 36 | |  0 802 66 |  0 788 32L |
| TOUTES LES CONFIGURATIONS SONT POSSIBLES AVEC L'ACCESSOIRE DE RACCORDEMENT MOSAIC LINK 0 771 00L (p. 889) | | | | | |
|  | 4 modules |  0 771 42L | |  0 802 52 |  0 788 14L |
|  | 6 modules |  0 771 42L +  0 771 00L +  0 771 45L | |  0 802 53 |  0 788 16L |
|  | 8 modules |  0 771 42L +  0 771 00L +  0 771 42L | |  0 802 53 |  0 788 18L |
|  | 2 x 6 modules |  2 x 0 771 42L +  2 x 0 771 00L +  2 x 0 771 45L | |  0 802 66 |  0 788 36L |
|  | 2 x 8 modules |  2 x 0 771 42L +  2 x 0 771 00L +  2 x 0 771 42L | |  0 802 66 |  0 788 37L |