



climate of innovation

| Type | Model | inhoud | label | directe verwarming | stilstandverliezen | isolatie dikte | externe platen wisselaar of boiler | boiler extern ou boiler intern |
|----------------|--------|---------|-------|--------------------|--------------------|-----------------------|------------------------------------|--------------------------------|
| Type | Modèle | contenu | label | chauffage direct | Pertes statiques | épaisseur d'isolation | | |
| | | L | | | w | mm | | |
| Vitocell 100-H | CHA | 130 | B | NEE/NON | 48 | 56 | JA | boiler extern |
| Vitocell 100-H | CHA | 160 | B | NEE/NON | 48 | 55 | JA | boiler extern |
| Vitocell 100-H | CHA | 200 | B | NEE/NON | 52 | 55 | JA | boiler extern |
| Vitocell 300-H | EHA | 160 | B | NEE/NON | 48 | 55 | JA | boiler extern |
| Vitocell 300-H | EHA | 200 | B | NEE/NON | 52 | 55 | JA | boiler extern |
| Vitocell 300-H | EHA | 350 | B | NEE/NON | 73 | 55 | JA | boiler extern |
| Vitocell 300-H | EHA | 500 | B | NEE/NON | 81 | 55 | JA | boiler extern |
| Vitocell 100-W | CUGA | 120 | B | NEE/NON | 46 | 50 | JA | boiler extern |
| Vitocell 100-W | CUGA | 150 | B | NEE/NON | 50 | 50 | JA | boiler extern |
| Vitocell 100-W | CUGA-A | 120 | A | NEE/NON | 31 | 50 | JA | boiler extern |
| Vitocell 100-W | CUGA-A | 150 | A | NEE/NON | 35 | 50 | JA | boiler extern |
| Vitocell 100-V | CVA | 160 | B | NEE/NON | 56 | 45 | JA | boiler extern |
| Vitocell 100-V | CVA | 200 | B | NEE/NON | 61 | 45 | JA | boiler extern |
| Vitocell 100-V | CVAA | 300 | B | NEE/NON | 69 | 51 | JA | boiler extern |
| Vitocell 100-V | CVA | 500 | B | NEE/NON | 81 | 110 | JA | boiler extern |
| Vitocell 100-V | CVAA-A | 160 | A | NEE/NON | 40 | 45 | JA | boiler extern |
| Vitocell 100-V | CVAA-A | 200 | A | NEE/NON | 43 | 45 | JA | boiler extern |
| Vitocell 100-V | CVW | 390 | B | NEE/NON | 75 | 110 | JA | boiler extern |
| Vitocell 300-V | EVIA | 160 | A | NEE/NON | 40 | 45 | JA | boiler extern |
| Vitocell 300-V | EVIA | 200 | A | NEE/NON | 43 | 45 | JA | boiler extern |
| Vitocell 300-V | EVIA | 300 | A | NEE/NON | 48 | 51 | JA | boiler extern |
| Vitocell 300-V | EVIA | 500 | A | NEE/NON | 56 | 153 | JA | boiler extern |
| Vitocell 100-L | CVL | 500 | B | NEE/NON | 81 | 110 | JA | boiler extern |
| Vitocell 100-B | CVBA | 250 | C | NEE/NON | 75 | 50 | JA | boiler extern |
| Vitocell 100-B | CVBA | 300 | C | NEE/NON | 75 | 50 | JA | boiler extern |
| Vitocell 100-B | CVBA | 400 | B | NEE/NON | 75 | 110 | JA | boiler extern |
| Vitocell 100-B | CVBA | 500 | B | NEE/NON | 81 | 110 | JA | boiler extern |
| Vitocell 100-B | CVBB | 300 | B | NEE/NON | 69 | 67,5 | JA | boiler extern |
| Vitocell 100-B | CVB | 400 | B | NEE/NON | 75 | 110 | JA | boiler extern |
| Vitocell 100-B | CVB | 500 | B | NEE/NON | 81 | 110 | JA | boiler extern |
| Vitocell 300-B | EVB-A | 300 | A | NEE/NON | 50 | 51 | JA | boiler extern |
| Vitocell 300-B | EVB-A | 500 | A | NEE/NON | 58 | 153 | JA | boiler extern |
| Vitocell 100-U | CVUB | 300 | B | NEE/NON | 63 | 67,5 | JA | boiler extern |
| Vitocell 100-U | CVUC-A | 300 | A | NEE/NON | 48 | 67,5 | JA | boiler extern |