

# VYHLÁSENIE O VLASTNOSTIACH

Jazyk SK  
Preklad

A113-0001

(Objednávacie číslo výrobku, vid' zoznam v prílohe)  
Vstavané umývadlo, umývadlo zabudovateľné pod dosku, polozápuštné umývadlo, umývadlo, umývadlo osaditeľné na dosku

**1. Jedinečný identifikačný kód typu výrobku**  
Zoznam výrobkov je uvedený v prílohe.

**2. Zamýšľané použitie/použitia**  
Osobná hygiena

**3. Výrobca**

Villeroy & Boch AG  
Saaruferstraße  
66693 Mettlach  
Nemecko

+49 (0) 68 64 / 8 10  
[information@villeroy-boch.com](mailto:information@villeroy-boch.com)  
[www.villeroy-boch.com](http://www.villeroy-boch.com)

**4. Splnomocnený zástupca**  
neuplatňuje sa

**5. Systém(-y) posudzovania a overovania nemennosti parametrov**  
Vyhlásenie o vlastnostiach sa vydáva v zmysle systému č. 4.

**6. Harmonizovaná norma & 7. Deklarované parametre**

Notifikovaný(-é) subjekt(-y) - neuplatňuje sa

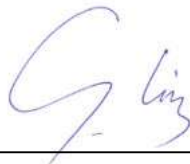
| podstatných vlastností   | parametre | Harmonizovaná norma |
|--------------------------|-----------|---------------------|
| Zaťažiteľnosť (LR)       | Vyhovuje  | EN 14688:2006       |
| Čistiteľnosť (CA)        | Vyhovuje  | EN 14688:2006       |
| Životnosť (DA)           | Vyhovuje  | EN 14688:2006       |
| Rýchlosť pretečenia (OF) | Vyhovuje  | EN 14688:2006       |

Uvedené parametre výrobku sú v zhode so súborom deklarovateľných parametrov. Toto vyhlásenie o parametroch sa v súlade nariadením (EÚ) č. 305/2011 vydáva na výhradnú zodpovednosť uvedeného výrobcu

Podpísal za a v mene výrobcu

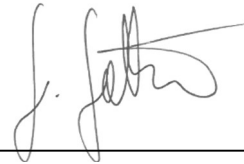
Mettlach, 09.01.2023

Miesto a dátum



Podpis

Georg Lörz  
Člen vedenia spoločnosti  
Riaditeľ úseku Kúpeľne a wellness



Podpis

Giovanni Gattone  
Technický riaditeľ/Head of Manufacturing

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 411060             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 411355             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 411955             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 411956             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 411960             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 411961             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 411963             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 412080             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 412081             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 412450             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 412460             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 412462             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 412465             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 412467             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 413355             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 413848             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 415250             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 415680             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 415860             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 415865             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 416156             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 416157             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 416250             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 416260             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 416480             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 416481             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 416483             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 416484             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 417258             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 417760             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 417841             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 417943             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 418855             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 418856             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 418860             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 418861             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 418865             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 418866             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 419055             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 419056             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 419355             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 419356             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 419861             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 432340             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 433445             | EN 14688:2006 CL 15 | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 433446             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 433450             | EN 14688:2006 CL 15 | OF-CA-LR-DA |
| 433451             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 434036             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434037             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 434045             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434046             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434050             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434051             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434236             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434237             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 434252             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434253             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 434336             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434337             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 434445             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434446             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 434447             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434448             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 434450             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434451             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 434452             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434453             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 437037             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 437038             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 437045             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 437046             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 437050             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 437051             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 437146             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 437336             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 437337             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 437345             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 437346             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 437350             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 437351             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 439145             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 439245             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 439250             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 439350             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 439440             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 512050             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 512253             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 513350             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 513360             | EN 14688:2006 CL 25 | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 513361             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 514400             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 514401             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 514800             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 514801             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 515100             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 515101             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 515110             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 515111             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 515400             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 515401             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 516055             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 516056             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 516058             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 516060             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 516061             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 516065             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 516066             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 516655             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 517560             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 517867             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 517868             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 536036             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 536037             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 536038             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 536039             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 536045             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 536046             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 536050             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 536051             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 536150             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 536151             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 536153             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 536154             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614039             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614045             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614400             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614500             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614510             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614520             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614700             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614746             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 615510             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 615520             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 615530             | EN 14688:2006 CL 25 | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 616110             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 616111             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 616120             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 616121             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 616130             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 616131             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 616300             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 616301             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 616310             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 616311             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 616320             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 616321             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 618033             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 618038             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 618133             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 618138             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 711355             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 711360             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 711365             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 711961             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 711963             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 717580             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 731032             | EN 14688:2006 CL 15 | OF-CA-LR-DA |
| 731033             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 731545             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 731550             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 731737             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 731945             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 732740             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 735845             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 41041T             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 41042T             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 41043T             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 41048G             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 41048J             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 41048L             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4104AG             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4104AH             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4104AJ             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4104AK             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4104AL             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4104CG             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4104CH             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4104CJ             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4104CK             | EN 14688:2006 CL 25 | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 4104CL             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 410669             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 411060             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 411080             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4111DG             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4111DJ             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4111DL             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 411355             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 411955             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 411956             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 411960             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 411961             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 412080             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 412081             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 41243T             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 412450             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 412460             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 412461             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 412462             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 412465             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 412466             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 412467             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4124G6             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 41315G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 41333T             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4134L1             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4134L2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4134L3             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4134R1             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4134R2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4134R3             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 41376L             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 413848             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4139D2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4139D5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4139D8             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4139DC             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4139DG             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4139DK             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 414260             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 414261             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 414264             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 414280             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 414361             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4143D4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 415250             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 415680             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 415681             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4156A1             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4156A2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4156A4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4156A5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 415860             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 415861             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 415865             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 415866             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 416156             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 416157             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 416250             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 416260             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4162U5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 416480             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 416481             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 416483             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 416484             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4164A0             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4164A1             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4164A2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4164A3             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4164AB             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4164C1             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4164C2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4164C3             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4164C5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4164CB             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 41681B             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 41681G             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 41681H             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 41681L             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 416860             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 416861             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 416864             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 41686C             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 41686G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 41686L             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 416880             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 416881             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 416884             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 41688C             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 41688G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 41688L             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4168A1             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4168A2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4168A5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4168AB             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 417000             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 417040             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 417258             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 417841             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 417943             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 418855             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 418856             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 41885G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 418860             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 418861             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 418865             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 418866             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 41886G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4188KG             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 418955             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 418956             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 419055             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 419056             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 419355             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 419356             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 419861             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 43003L             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 43003R             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 432340             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 43234G             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4323UM             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 433445             | EN 14688:2006 CL 15 | OF-CA-LR-DA |
| 433446             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 433450             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 433451             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 43345G             | EN 14688:2006 CL 15 | OF-CA-LR-DA |
| 434036             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434037             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 43403L             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 43403R             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434045             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434046             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434050             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434051             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434236             | EN 14688:2006 CL 25 | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 434237             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 434252             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434253             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4342FH             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4342FJ             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4342FP             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4342FQ             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4342FT             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4342FU             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4342L5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4342R5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434336             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434337             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4343FL             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4343FP             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434445             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434446             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 434447             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434448             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 43444F             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 43444G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 43444J             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 43444L             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 434450             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434451             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 434452             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 434453             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4344FF             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4344FG             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4344FH             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4344FJ             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4344FK             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4344FL             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4344FM             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4344FN             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 436443             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 436444             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 43644C             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 43644L             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 437037             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 437038             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 437045             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 437046             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 437050             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 437051             | EN 14688:2006 CL00  | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 4370FF             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4370FG             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4370FK             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4370FL             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 437146             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 437336             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 437337             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 437345             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 437346             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 437350             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 437351             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 43944L             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 43944R             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A0055             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A0056             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A0655             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A0656             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A0750             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A0751             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A0760             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A0761             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A0813             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A09A2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A09A5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A1065             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A10C2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A10C5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A1551             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A1553             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A1751             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A1753             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A1840             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A1956             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A2056             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A2138             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A221F             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A221G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A221H             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A221K             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A221L             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A2250             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A2251             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A2253             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A225F             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A225G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 4A225L             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A2260             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A2261             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A2263             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A226F             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A226G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A226L             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A2280             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A2281             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A2283             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A228F             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A228G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A228L             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A22A1             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A22A2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A22A3             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A22A4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A22A5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A22C1             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A22C2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A22C3             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A22C4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A22C5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A22CF             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A22CG             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A22CH             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A22CK             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A22CL             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A23CG             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A23CK             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A2450             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A24T4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A24T8             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A2550             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A25T4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A25T8             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A2650             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A2760             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A2845             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A2955             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A3038             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A3043             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A3048             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A3143             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A3260             | EN 14688:2006 CL 25 | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 4A331G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A3355             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A3356             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A3358             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A3360             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A3361             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A3363             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A3365             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A3366             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A3368             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A336G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A3380             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A3381             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A3383             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A338G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A33A2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A33A3             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A33A5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A33C1             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A33C2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A33C3             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A33C4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A33C5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A34D1             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A34D2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A34D4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4055             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4056             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A4060             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4061             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A4065             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4066             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A4155             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4156             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A4157             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A4158             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A4160             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4161             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A4162             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4163             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A4165             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4166             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A4167             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4168             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A416F             | EN 14688:2006 CL00  | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 4A416G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A416J             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A416L             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A41F0             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A41F1             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A41F2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A41F3             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A41F4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A41F5             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A41F6             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A41F7             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A41FA             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A41FB             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A41FC             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A41FD             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A41KF             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A41KG             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A41KJ             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A41KL             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A41MF             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A41MG             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A41MJ             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A41ML             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4500             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4501             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A4600             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4601             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A4700             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4701             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A4800             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4801             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A4900             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A4901             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A5000             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A5001             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A5100             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A5101             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A5200             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A5201             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A5300             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A5301             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A5400             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A5401             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A5500             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A5501             | EN 14688:2006 CL00  | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 4A5600             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A5601             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A5700             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A5701             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A5800             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A5801             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A5900             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A5901             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A6000             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A6001             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A6100             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A6101             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A6200             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A6201             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A6300             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A6301             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A6400             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A6401             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A6500             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A6501             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A6600             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A6601             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A6760             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A6860             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A6861             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A6862             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A6863             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A6880             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A6881             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A6882             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A6883             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A7055             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A7056             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A7058             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A7060             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A7061             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A7063             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A7065             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A7066             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A7068             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A706F             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A706G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A706L             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A7080             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A7081             | EN 14688:2006 CL00  | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 4A7083             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A70A2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A70A3             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A70A5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A70D1             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A70D2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A70D3             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A70D4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A70D5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A70F4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A70F5             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A70F6             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A71D1             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A71D3             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A71D5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A7240             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A7351             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A7465             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A7581             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A7583             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A76A2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A76A3             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A77L2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 4A77L3             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A77L4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A9155             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A9160             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A9165             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A9255             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A9260             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 4A9265             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 512050             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 512253             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 513350             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 51335L             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 513360             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 51336G             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 51336J             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 51336L             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 51338J             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5133A1             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 5133A4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5133CJ             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5133CK             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5133P1             | EN 14688:2006 CL00  | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 5133P2             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 5133P3             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 5133P4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5133P5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5133P6             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 51353T             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 513561             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 514400             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 514401             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 514551             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 514800             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 514801             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 515100             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 515101             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 515110             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 515111             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 515400             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 515401             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 516055             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 516056             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 516060             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 516061             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 516065             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 516066             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 5160S1             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 516655             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 517470             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 517570             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 517867             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 517868             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 533341             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 536036             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 536037             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 536038             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 536039             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 536045             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 536046             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 536048             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 536050             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 536051             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 536150             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 536151             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 536153             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 536154             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A2545             | EN 14688:2006 CL 25 | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 5A2546             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A2660             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A2661             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 5A2760             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A2761             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 5A30D4             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A6545             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A6546             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A6660             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A6661             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 5A6760             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A6761             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A7545             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A7546             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A7660             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A7661             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A7760             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 5A7761             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 6124G1             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 614039             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614045             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614139             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 614400             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614500             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614510             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614511             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 614520             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614700             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 614746             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 615510             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 615511             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 615520             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 615530             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 616110             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 616111             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 616120             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 616121             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 616130             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 616131             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 616300             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 616301             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 616310             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 616311             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 616320             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 616321             | EN 14688:2006 CL00  | OF-CA-LR-DA |

| <b>Modelnumber</b> | <b>CE Marking</b>   |             |
|--------------------|---------------------|-------------|
| 618033             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 618038             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 618133             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 618138             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 710263             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 7102A1             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 711355             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 711360             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 711365             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 711366             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 71136G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 7113F0             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 7113F5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 7113FA             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 7113KG             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 711961             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 711963             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 71751G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 717580             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 71758G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 7175A0             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 7175D0             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 7175D1             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 7176D0             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 7176D2             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 731032             | EN 14688:2006 CL 15 | OF-CA-LR-DA |
| 731034             | EN 14688:2006 CL 15 | OF-CA-LR-DA |
| 731033             | EN 14688:2006 CL00  | OF-CA-LR-DA |
| 731545             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 731550             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 73155G             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 7315F0             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 7315F5             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 731737             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 731945             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 732740             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 735845             | EN 14688:2006 CL 25 | OF-CA-LR-DA |
| 735846             | EN 14688:2006 CL00  | OF-CA-LR-DA |