





Product data sheet (in accordance with EU regulation no. 812/2013)

| | | | |
|---|------------|-----|---------------------------|
| 1 | Brand name | | Saunier Duval |
| 2 | Models | I | Opalia F 12/1 LR (H-ES) |
| | | II | Opalia F 12/1 LR (P/B-ES) |
| | | III | Opalia F 14/1 LR (H-ES) |
| | | IV | Opalia F 14/1 LR (P/B-ES) |
| | | V | Opalia F 12/1 LR (H-PT) |
| | | VI | Opalia F 12/1 LR (P/B-PT) |

| | | | I | II | III | IV | V | VI |
|----|---|------------------------------|--------------|----|-----|----|----|----|
| 3 | Hot water generation: Specified load profile | | L | L | L | L | L | L |
| 4 | Hot water generation: Energy-efficiency class | | A | A | A | A | A | A |
| 5 | Hot water generation: Energy efficiency(*8) | η_{WH} | % | 83 | 83 | 76 | 83 | 83 |
| 6 | Annual fuel consumption(*8) | <i>AFC</i> | <i>GJ</i> | 11 | 11 | 12 | 11 | 11 |
| 7 | Annual electricity consumption(*8) | <i>AEC average</i> | <i>kWh</i> | 11 | 11 | 12 | 11 | 11 |
| 8 | Other load profile | | - | - | - | - | - | - |
| 9 | Hot water generation: Energy efficiency for additional load profile | $\eta_{WH\ additional}$ | % | - | - | - | - | - |
| 10 | Annual fuel consumption for additional load profile | <i>AFC</i> | <i>GJ</i> | - | - | - | - | - |
| 11 | Annual electricity consumption for additional load profile | <i>AEC</i> | <i>kWh</i> | - | - | - | - | - |
| 12 | Temperature setting for the temperature controller | | °C | 60 | 60 | 60 | 60 | 60 |
| 13 | Sound power level, indoor | <i>L_{WA indoor}</i> | <i>dB(A)</i> | 55 | 55 | 56 | 56 | 55 |
| 14 | Option to only operate during low-demand periods. | | | - | - | - | - | - |

| | | |
|----|---|--|
| 15 |  | All specific precautions for assembly, installation and maintenance are described in the operating and installation instructions. Read and follow the operating and installation instructions. |
| 16 |  | "smart" value "1": The information on the hot water generation energy efficiency and on the annual power or fuel consumption applies only when the intelligent control system is switched on. |
| 17 | Smart factor | - - - - - |
| 18 |  | On units with integrated weather compensators, including a room thermostat function that can be activated, the seasonal room-heating efficiency always includes the correction factor for controller technology class VI. The seasonal room-heating efficiency may deviate if this function is deactivated. |
| 19 |  | All of the data that is included in the product information was determined by applying the specifications of the relevant European directives. Differences to product information listed elsewhere may result in different test conditions. Only the data that is contained in this product information is applicable and valid. |





(*8) For average climatic conditions



Product data sheet (in accordance with EU regulation no. 812/2013)

| | | | |
|---|------------|------|---------------------------|
| 1 | Brand name | | Saunier Duval |
| 2 | Models | VII | Opalia F 14/1 LR (H-PT) |
| | | VIII | Opalia F 14/1 LR (P/B-PT) |
| | | IX | Opalia C 11/1 LI (E-PL) |
| | | X | Opalia C 11/1 LI (H-PT) |
| | | XI | Opalia C 11/1 LI (P/B-PT) |
| | | XII | Opalia C 11/1 LI (P/B-ES) |

| | | | VII | VIII | IX | X | XI | XII | |
|----|---|------------------------------|--------------|------|----|----|----|-----|----|
| 3 | Hot water generation: Specified load profile | | L | L | M | M | M | M | |
| 4 | Hot water generation: Energy-efficiency class | | A | A | A | A | A | A | |
| 5 | Hot water generation: Energy efficiency(*8) | η_{WH} | % | 76 | 83 | 86 | 86 | 85 | 85 |
| 6 | Annual fuel consumption(*8) | <i>AFC</i> | <i>GJ</i> | 12 | 11 | 5 | 5 | 5 | 5 |
| 7 | Annual electricity consumption(*8) | <i>AEC average</i> | <i>kWh</i> | 12 | 11 | - | - | - | - |
| 8 | Other load profile | | - | - | - | - | - | - | |
| 9 | Hot water generation: Energy efficiency for additional load profile | $\eta_{WH\ additional}$ | % | - | - | - | - | - | - |
| 10 | Annual fuel consumption for additional load profile | <i>AFC</i> | <i>GJ</i> | - | - | - | - | - | - |
| 11 | Annual electricity consumption for additional load profile | <i>AEC</i> | <i>kWh</i> | - | - | - | - | - | - |
| 12 | Temperature setting for the temperature controller | | °C | 60 | 60 | 60 | 60 | 60 | 60 |
| 13 | Sound power level, indoor | <i>L_{WA indoor}</i> | <i>dB(A)</i> | 56 | 56 | 62 | 62 | 62 | 62 |
| 14 | Option to only operate during low-demand periods. | | - | - | - | - | - | - | - |

| | | |
|----|---|--|
| 15 |  | All specific precautions for assembly, installation and maintenance are described in the operating and installation instructions. Read and follow the operating and installation instructions. |
| 16 |  | "smart" value "1": The information on the hot water generation energy efficiency and on the annual power or fuel consumption applies only when the intelligent control system is switched on. |
| 17 | Smart factor | - - - - - |
| 18 |  | On units with integrated weather compensators, including a room thermostat function that can be activated, the seasonal room-heating efficiency always includes the correction factor for controller technology class VI. The seasonal room-heating efficiency may deviate if this function is deactivated. |
| 19 |  | All of the data that is included in the product information was determined by applying the specifications of the relevant European directives. Differences to product information listed elsewhere may result in different test conditions. Only the data that is contained in this product information is applicable and valid. |





(*8) For average climatic conditions



Product data sheet (in accordance with EU regulation no. 812/2013)

| | | | |
|---|------------|-------|---------------------------|
| 1 | Brand name | | Saunier Duval |
| 2 | Models | XIII | Opalia C 11/1 LI (H-ES) |
| | | XIV | Opalia C 14/1 LI (P/B-ES) |
| | | XV | Opalia C 14/1 LI (H-ES) |
| | | XVI | - |
| | | XVII | - |
| | | XVIII | - |

| | | | XIII | XIV | XV | XVI | XVII | XVIII |
|----|---|------------------------------|--------------|-----|----|-----|------|-------|
| 3 | Hot water generation: Specified load profile | | M | XL | XL | - | - | - |
| 4 | Hot water generation: Energy-efficiency class | | A | A | A | - | - | - |
| 5 | Hot water generation: Energy efficiency(*8) | η_{WH} | % | 86 | 90 | 89 | - | - |
| 6 | Annual fuel consumption(*8) | <i>AFC</i> | <i>GJ</i> | 5 | 17 | 17 | - | - |
| 7 | Annual electricity consumption(*8) | <i>AEC average</i> | <i>kWh</i> | - | - | - | - | - |
| 8 | Other load profile | | - | - | - | - | - | - |
| 9 | Hot water generation: Energy efficiency for additional load profile | $\eta_{WH\ additional}$ | % | - | - | - | - | - |
| 10 | Annual fuel consumption for additional load profile | <i>AFC</i> | <i>GJ</i> | - | - | - | - | - |
| 11 | Annual electricity consumption for additional load profile | <i>AEC</i> | <i>kWh</i> | - | - | - | - | - |
| 12 | Temperature setting for the temperature controller | | °C | 60 | 60 | 60 | - | - |
| 13 | Sound power level, indoor | <i>L_{WA indoor}</i> | <i>dB(A)</i> | 62 | 63 | 63 | - | - |
| 14 | Option to only operate during low-demand periods. | | - | - | - | - | - | - |

| | | | | | | | | |
|----|---|--|--|---|---|---|---|---|
| 15 |  <p>All specific precautions for assembly, installation and maintenance are described in the operating and installation instructions. Read and follow the operating and installation instructions.</p> | | | | | | | |
| 16 |  <p>"smart" value "1": The information on the hot water generation energy efficiency and on the annual power or fuel consumption applies only when the intelligent control system is switched on.</p> | | | | | | | |
| 17 | Smart factor | | | - | - | - | - | - |
| 18 |  <p>On units with integrated weather compensators, including a room thermostat function that can be activated, the seasonal room-heating efficiency always includes the correction factor for controller technology class VI. The seasonal room-heating efficiency may deviate if this function is deactivated.</p> | | | | | | | |
| 19 |  <p>All of the data that is included in the product information was determined by applying the specifications of the relevant European directives. Differences to product information listed elsewhere may result in different test conditions. Only the data that is contained in this product information is applicable and valid.</p> | | | | | | | |




(*8) For average climatic conditions



Product information (in accordance with EU regulation no. 814/2013)

| | | | |
|---|------------|-----|---------------------------|
| 1 | Brand name | | Saunier Duval |
| 2 | Models | I | Opalia F 12/1 LR (H-ES) |
| | | II | Opalia F 12/1 LR (P/B-ES) |
| | | III | Opalia F 14/1 LR (H-ES) |
| | | IV | Opalia F 14/1 LR (P/B-ES) |
| | | V | Opalia F 12/1 LR (H-PT) |
| | | VI | Opalia F 12/1 LR (P/B-PT) |

| | | | | I | II | III | IV | V | VI |
|----|--|-------------------------|---------------|--------|--------|--------|--------|--------|--------|
| 20 | Daily electricity consumption | Q_{elec} | <i>kWh</i> | 0,048 | 0,052 | 0,054 | 0,050 | 0,048 | 0,052 |
| 21 | Hot water generation: Specified load profile | | | L | L | L | L | L | L |
| 22 | Sound power level, indoor | $L_{WA, indoor}$ | <i>dB(A)</i> | 55 | 55 | 56 | 56 | 55 | 55 |
| 23 | Daily fuel consumption | $Q_{fuel, average}$ | <i>kWh</i> | 14,626 | 14,546 | 16,318 | 14,499 | 14,626 | 14,546 |
| 24 | Nitrogen oxide emissions | NO_x | <i>mg/kWh</i> | 19 | 58 | 23 | 61 | 19 | 58 |
| 25 | Weekly fuel consumption without an intelligent control system | $Q_{fuel, week}$ | <i>kWh</i> | - | - | - | - | - | - |
| 26 | Weekly fuel consumption with an intelligent control system | $Q_{fuel, week, smart}$ | <i>kWh</i> | - | - | - | - | - | - |
| 27 | Weekly power consumption with an intelligent control system | $Q_{elec, week, smart}$ | <i>kWh</i> | - | - | - | - | - | - |
| 28 | Weekly power consumption without an intelligent control system | $Q_{elec, week}$ | <i>kWh</i> | - | - | - | - | - | - |
| 29 | Hot water generation: Energy efficiency | η_{WH} | <i>%</i> | 83 | 83 | 76 | 83 | 83 | 83 |




| | |
|----|--|
| 30 |  All specific precautions for assembly, installation and maintenance are described in the operating and installation instructions. Read and follow the operating and installation instructions. |
| 31 |  Read and follow the operating and installation instructions regarding assembly, installation, maintenance, removal, recycling and/or disposal. |
| 32 |  All of the data that is included in the product information was determined by applying the specifications of the relevant European directives. Differences to product information listed elsewhere may result in different test conditions. Only the data that is contained in this product information is applicable and valid. |



Product information (in accordance with EU regulation no. 814/2013)

| | | | |
|---|------------|------|---------------------------|
| 1 | Brand name | | Saunier Duval |
| 2 | Models | VII | Opalia F 14/1 LR (H-PT) |
| | | VIII | Opalia F 14/1 LR (P/B-PT) |
| | | IX | Opalia C 11/1 LI (E-PL) |
| | | X | Opalia C 11/1 LI (H-PT) |
| | | XI | Opalia C 11/1 LI (P/B-PT) |
| | | XII | Opalia C 11/1 LI (P/B-ES) |

| | | | VII | VIII | IX | X | XI | XII | |
|----|--|-------------------------|--------|--------|--------|-------|-------|-------|-------|
| 20 | Daily electricity consumption | Q_{elec} | kWh | 0,054 | 0,050 | 0,000 | 0,000 | 0,000 | 0,000 |
| 21 | Hot water generation: Specified load profile | | | L | L | M | M | M | M |
| 22 | Sound power level, indoor | $L_{WA, indoor}$ | dB(A) | 56 | 56 | 62 | 62 | 62 | 62 |
| 23 | Daily fuel consumption | $Q_{fuel, average}$ | kWh | 16,318 | 14,499 | 7,061 | 7,061 | 7,230 | 7,230 |
| 24 | Nitrogen oxide emissions | NO_x | mg/kWh | 23 | 61 | 43 | 43 | 72 | 72 |
| 25 | Weekly fuel consumption without an intelligent control system | $Q_{fuel, week}$ | kWh | - | - | - | - | - | - |
| 26 | Weekly fuel consumption with an intelligent control system | $Q_{fuel, week, smart}$ | kWh | - | - | - | - | - | - |
| 27 | Weekly power consumption with an intelligent control system | $Q_{elec, week, smart}$ | kWh | - | - | - | - | - | - |
| 28 | Weekly power consumption without an intelligent control system | $Q_{elec, week}$ | kWh | - | - | - | - | - | - |
| 29 | Hot water generation: Energy efficiency | η_{WH} | % | 76 | 83 | 86 | 86 | 85 | 85 |




| | | |
|----|---|--|
| 30 |  | All specific precautions for assembly, installation and maintenance are described in the operating and installation instructions. Read and follow the operating and installation instructions. |
| 31 |  | Read and follow the operating and installation instructions regarding assembly, installation, maintenance, removal, recycling and/or disposal. |
| 32 |  | All of the data that is included in the product information was determined by applying the specifications of the relevant European directives. Differences to product information listed elsewhere may result in different test conditions. Only the data that is contained in this product information is applicable and valid. |



Product information (in accordance with EU regulation no. 814/2013)

| | | | |
|---|------------|-------|---------------------------|
| 1 | Brand name | | Saunier Duval |
| 2 | Models | XIII | Opalia C 11/1 LI (H-ES) |
| | | XIV | Opalia C 14/1 LI (P/B-ES) |
| | | XV | Opalia C 14/1 LI (H-ES) |
| | | XVI | - |
| | | XVII | - |
| | | XVIII | - |

| | | | | XIII | XIV | XV | XVI | XVII | XVIII |
|----|--|-------------------------|---------------|-------|--------|--------|-----|------|-------|
| 20 | Daily electricity consumption | Q_{elec} | <i>kWh</i> | 0,000 | 0,000 | 0,000 | - | - | - |
| 21 | Hot water generation: Specified load profile | | | M | XL | XL | - | - | - |
| 22 | Sound power level, indoor | $L_{WA, indoor}$ | <i>dB(A)</i> | 62 | 63 | 63 | - | - | - |
| 23 | Daily fuel consumption | $Q_{fuel, average}$ | <i>kWh</i> | 7,061 | 21,966 | 22,008 | - | - | - |
| 24 | Nitrogen oxide emissions | NO_x | <i>mg/kWh</i> | 43 | 35 | 26 | - | - | - |
| 25 | Weekly fuel consumption without an intelligent control system | $Q_{fuel, week}$ | <i>kWh</i> | - | - | - | - | - | - |
| 26 | Weekly fuel consumption with an intelligent control system | $Q_{fuel, week, smart}$ | <i>kWh</i> | - | - | - | - | - | - |
| 27 | Weekly power consumption with an intelligent control system | $Q_{elec, week, smart}$ | <i>kWh</i> | - | - | - | - | - | - |
| 28 | Weekly power consumption without an intelligent control system | $Q_{elec, week}$ | <i>kWh</i> | - | - | - | - | - | - |
| 29 | Hot water generation: Energy efficiency | η_{WH} | <i>%</i> | 86 | 90 | 89 | - | - | - |

| | |
|----|--|
| 30 |  All specific precautions for assembly, installation and maintenance are described in the operating and installation instructions. Read and follow the operating and installation instructions. |
| 31 |  Read and follow the operating and installation instructions regarding assembly, installation, maintenance, removal, recycling and/or disposal. |
| 32 |  All of the data that is included in the product information was determined by applying the specifications of the relevant European directives. Differences to product information listed elsewhere may result in different test conditions. Only the data that is contained in this product information is applicable and valid. |



es (1) Nombre de la marca (2) Modelos (3) Producción de agua caliente sanitaria: perfil de carga declarado (4) Producción de agua caliente sanitaria: clase de eficiencia energética (5) Producción de agua caliente sanitaria: eficiencia energética (6) Consumo anual de combustible (7) Consumo eléctrico anual (8) Otro perfil de carga (9) Producción de agua caliente sanitaria: eficiencia energética con el perfil de carga adicional (10) Consumo anual de combustible para el perfil de carga adicional (11) Consumo eléctrico anual para el perfil de carga adicional (12) Ajuste de la temperatura del regulador de temperatura (13) Nivel de potencia acústica, interior (14) Posibilidad de funcionamiento solo durante las horas de menor demanda energética. (15) Todas las precauciones específicas relativas al montaje, instalación y mantenimiento están explicadas en las instrucciones de uso y de instalación. Es imprescindible leer y seguir las indicaciones recogidas en las instrucciones de uso y de instalación. (16) Valor «smart» «1»: La información relativa a la eficiencia energética en la producción de agua caliente sanitaria al consumo anual de electricidad y combustible solo es válida si el regulador inteligente está conectado. (17) Factor smart (18) En el caso de los aparatos con regulador integrado controlado por sonda exterior que disponen de la función activable de termostato de ambiente, la eficiencia energética estacional de calefacción siempre incluye el factor de corrección correspondiente a la tecnología de regulación de la clase IV. Si se desactiva esta función, se puede producir una desviación en la eficiencia energética estacional de calefacción. (19) Todos los datos incluidos en las informaciones de los productos se han determinado aplicando las especificaciones de las directivas europeas. Las diferencias en las condiciones de comprobación pueden dar lugar a divergencias respecto a las informaciones de los productos recogidas en otros lugares. Los únicos datos válidos y determinantes son los que figuran en estas informaciones de los productos. (20) Consumo eléctrico diario (21) Producción de agua caliente sanitaria: perfil de carga declarado (22) Nivel de potencia acústica, interior (23) Consumo diario de combustible (24) Emisiones de óxido de nitrógeno (25) Consumo semanal de combustible sin regulador inteligente (26) Consumo semanal de combustible con regulador inteligente (27) Consumo eléctrico semanal con regulador inteligente (28) Consumo eléctrico semanal sin regulador inteligente (29) Producción de agua caliente sanitaria: eficiencia energética (30) Todas las precauciones específicas relativas al montaje, instalación y mantenimiento están explicadas en las instrucciones de uso y de instalación. Es imprescindible leer y seguir las indicaciones recogidas en las instrucciones de uso y de instalación. (31) Lea el contenido de las instrucciones de uso y de instalación relativo al montaje, instalación, mantenimiento, desmontaje, reciclaje y/o eliminación y siga todas sus indicaciones. (32) Todos los datos incluidos en las informaciones de los productos se han determinado aplicando las especificaciones de las directivas europeas. Las diferencias en las condiciones de comprobación pueden dar lugar a divergencias respecto a las informaciones de los productos recogidas en otros lugares. Los únicos datos válidos y determinantes son los que figuran en estas informaciones de los productos.

pt (1) Nome da marca (2) Modelos (3) Produção de água quente: perfil de carga indicado (4) Produção de água quente: classe de eficiência energética (5) Produção de água quente: eficiência energética (6) Consumo anual de combustível (7) Consumo anual de corrente (8) Outro perfil de carga (9) Produção de água quente: eficiência energética com perfil de carga adicional (10) Consumo anual de combustível com perfil de carga adicional (11) Consumo anual de corrente com perfil de carga adicional (12) Regulação da temperatura do regulador da temperatura (13) Nível de potência acústica, interior (14) Possibilidade de funcionamento exclusivo em horários com menos carga. (15) Todas as medidas específicas para a montagem, instalação e manutenção estão descritas nos manuais de operação e instalação. Leia e respeite os manuais de operação e instalação. (16) Valor "smart" "1" : as informações relativas à eficiência energética na produção de água quente e ao consumo anual de corrente e de combustível aplicam-se apenas com a regulação inteligente ligada. (17) Fator Smart (18) Nos aparelhos com reguladores integrados comandados pelas condições atmosféricas incluindo a função ativável de termostato ambiente, a eficiência sazonal do aquecimento ambiente abrange sempre o fator de correção da tecnologia de regulação da classe VI. É possível haver um desvio da eficiência sazonal do aquecimento ambiente com a desativação desta função. (19) Todos os dados incluídos nas informações sobre o produto foram apurados mediante a aplicação das especificações das diretivas europeias. As divergências em relação a informações sobre o produto referidas em outro local podem resultar de condições de teste diferentes. Os dados determinantes e válidos são apenas os que estão contidos nestas informações sobre o produto. (20) Consumo diário de corrente (21) Produção de água quente: perfil de carga indicado (22) Nível de potência acústica, interior (23) Consumo diário de combustível (24) Emissão de óxido de azoto (25) Consumo semanal de combustível sem regulação inteligente (26) Consumo semanal de combustível com regulação inteligente (27) Consumo semanal de corrente com regulação inteligente (28) Consumo semanal de corrente sem regulação inteligente (29) Produção de água quente: eficiência energética (30) Todas as medidas específicas para a montagem, instalação e manutenção estão descritas nos manuais de operação e instalação. Leia e respeite os manuais de operação e instalação. (31) Leia e respeite os manuais de operação e instalação relativamente à montagem, instalação, manutenção, desmontagem, reciclagem e/ou eliminação. (32) Todos os dados incluídos nas informações sobre o produto foram apurados mediante a aplicação das especificações das diretivas europeias. As divergências em relação a informações sobre o produto referidas em outro local podem resultar de condições de teste diferentes. Os dados determinantes e válidos são apenas os que estão contidos nestas informações sobre o produto.

pl (1) Nazwa marki (2) Modele (3) Podgrzewanie wody: podany profil obciążenia (4) Podgrzewanie wody: klasa efektywności energetycznej (5) Podgrzewanie wody: efektywność energetyczna (6) Roczne zużycie paliwa (7) Roczne zużycie prądu (8) Inny profil obciążenia (9) Podgrzewanie wody: efektywność energetyczna przy dodatkowym profilu obciążenia (10) Roczne zużycie paliwa przy dodatkowym profilu obciążenia (11) Roczne zużycie prądu przy dodatkowym profilu obciążenia (12) Ustawienie temperatury na regulatorze temperatury (13) Poziom mocy akustycznej w pomieszczeniach (14) Możliwość wyłącznej eksploatacji w okresach słabego wykorzystania. (15) Wszystkie specjalistyczne procedury montażu, instalowania i konserwacji zostały opisane w instrukcjach instalacji i obsługi. Należy przeczytać i przestrzegać instrukcji instalacji i obsługi. (16) Wartość „smart” „1” : informacje dotyczące efektywności energetycznej podgrzewania wody oraz rocznego zużycia prądu lub paliwa obowiązują tylko przy włączonej regulacji inteligentnej. (17) Współczynnik inteligentny (18) Efektywność ogrzewania pokojowego zależnego od pory roku zawsze obejmuje, w przypadku urządzeń z wbudowanymi regulatorami pogodowymi oraz aktywowaną funkcją termostatu pokojowego, współczynnik korekcyjny klasy technologicznej regulatorów VI. Dlatego po odłączeniu tej funkcji możliwa jest odchyłka efektywności ogrzewania pokojowego zależnego od pory roku. (19) Wszystkie dane zawarte w informacjach o produkcie zostały ustalone z uwzględnieniem zaleceń dyrektyw europejskich. Różnice względem informacji o produkcie wymienionych w innym miejscu mogą wynikać z innych warunków badania. Międzynarodowe i obowiązujące są jedynie dane zawarte w tych informacjach o produkcie. (20) Dzielne zużycie prądu (21) Podgrzewanie wody: podany profil obciążenia (22) Poziom mocy akustycznej w pomieszczeniach (23) Dzielne zużycie paliwa (24) Emisja tlenków azotu (25) Tygodniowe zużycie paliwa bez inteligentnej regulacji (26) Tygodniowe zużycie paliwa z inteligentną regulacją (27) Tygodniowe zużycie prądu z inteligentną regulacją (28) Tygodniowe zużycie prądu bez inteligentnej regulacji (29) Podgrzewanie wody: efektywność energetyczna (30) Wszystkie specjalistyczne procedury montażu, instalowania i konserwacji zostały opisane w instrukcjach instalacji i obsługi. Należy przeczytać i przestrzegać instrukcji instalacji i obsługi. (31) Należy przeczytać i przestrzegać instrukcji instalacji i obsługi dotyczących montażu, instalowania, konserwacji, demontażu, recyklingu i/lub utylizacji. (32) Wszystkie dane zawarte w informacjach o produkcie zostały ustalone z uwzględnieniem zaleceń dyrektyw europejskich. Różnice względem informacji o produkcie wymienionych w innym miejscu mogą wynikać z innych warunków badania. Międzynarodowe i obowiązujące są jedynie dane zawarte w tych informacjach o produkcie.

