

## INFORMACIÓN TÉCNICA



## Protocolos de ensayos de características técnicas de inflamabilidad

El laboratorio de características de inflamabilidad como laboratorio de ensayos núm. 1007.7 ha expedido los siguientes protocolos relacionados con los materiales abajo indicados:

| El método de ensayo para determinar poder calorífico superior (PCS): ČSN EN ISO 1716 |  |                 |             |               |            |                        |
|--|--|-----------------|-------------|---------------|------------|------------------------|
| Protocolo núm.   | Material   | Valores medidos |             |               | Resultados | Incertidumbre ampliada |
|  |  | 1era medición   | 2a medición | 3era medición |            |                        |
| 12274  | PVC estabilizado con Pb                                      | 17,584          | 17,540      | 17,594        | 17,57      | 0,07                   |
| 12275  | PVC estabilizado con CaZn                                    | 18,125          | 18,104      | 18,182        | 18,14      | 0,09                   |
| 12276  | PE - liten   | 46,377          | 46,432      | 46,414        | 46,41      | 0,07                   |
| 12277  | PE – cuerpos de cajas 8130, 8135 salidas para tubos de acero | 44,889          | 44,867      | 44,866        | 44,87      | 0,03                   |
| 12278  | PP – programa de hormigón                                    | 27,546          | 27,508      | 27,606        | 27,55      | 0,12                   |
| 12279  | PP – tapas de cajas 8130, 8135                               | 41,685          | 41,696      | 41,689        | 41,69      | 0,02                   |
| 12280  | PPO/PPE  | 35,086          | 35,120      | 35,150        | 35,12      | 0,08                   |

**PROTOKOL č. 12274**

výsledků požárního zkoušení charakteristik

**Č. j. PV: 9394**      **Průběh zkušebního 1**

**Zadávající KOPUS KULDAČ s.r.o., Lomčická 433, 380 04 Koldač**

**PŘEDMĚT ZKOUŠENÍ**

**Název:** PVC – materiál pro výrobu elektroinstalacek 08, 10mm, 16mm, včetně a přísluš. příslušenství (podle čísla provedení PV)

**Název:** PVC – materiál pro výrobu elektroinstalacek 08, 10mm, 16mm, včetně a přísluš. příslušenství (podle čísla provedení PV)

**Výsledek:** 18,125

**Datum příjmu vzorků:** 28.4.2004      **Období zkoušky:** Vzorů bylo odevzáno

**Datum provedení zkoušky:** 11.5.2004

**ODPĚVNÍ METODA: ČSN EN 12165 – 02 podle přílohy (ČSN EN 12165)**

**NAMĚŘENÉ HODNOTY A VÝSLEDKY ZKOUŠENÍ:**

| Vzorový číslo:        | 1     | 2     | 3     | 4     | 5     | průměr |
|-----------------------|-------|-------|-------|-------|-------|--------|
| Datum zkoušky:        | 11.5. | 11.5. | 11.5. | 11.5. | 11.5. |        |
| $\Delta T_1$ [°C]     | -8    | -18   | -8    | -21   | -17   | -18,8  |
| $\Delta T_2$ [°C]     | -7    | -1    | -2    | -1    | -11   | -5,8   |
| $\Delta T_{max}$ [°C] | 78    | 82    | 80    | 81    | 86    | 81,8   |
| $T_{max}$ [°C]        | 14    | 16    | 11    | 16    | 11    | 14,2   |

$Q_{net} = 17,57 \pm 0,07$

**Závěr:**  
Při vyhodnocení hodnoty  $Q_{net}$  je "PVC" materiál pro výrobu elektroinstalacek 08, 10mm, 16mm, včetně a přísluš. příslušenství (podle čísla provedení PV) určen do skupiny B2.

**B – nebezpečná hořlavost**

**Podpis zkoušeného:** Václav Štěpánek  
**Datum:** 11.5.2004

**PROTOKOL č. 12275**

výsledků požárního zkoušení charakteristik

**Č. j. PV: 9392**      **Průběh zkušebního 1**

**Zadávající KOPUS KULDAČ s.r.o., Lomčická 433, 380 04 Koldač**

**PŘEDMĚT ZKOUŠENÍ**

**Název:** PVC – materiál pro výrobu elektroinstalacek 08, 10mm, 16mm, včetně a přísluš. příslušenství

**Název:** PVC – materiál pro výrobu elektroinstalacek 08, 10mm, 16mm, včetně a přísluš. příslušenství

**Výsledek:** 18,14

**Datum příjmu vzorků:** 22.4.2004      **Období zkoušky:** Vzorů bylo odevzáno

**Datum provedení zkoušky:** 21.5.2004

**ODPĚVNÍ METODA: ČSN EN 12165**

**NAMĚŘENÉ HODNOTY A VÝSLEDKY ZKOUŠENÍ:**

| Vzorový číslo:        | 1     | 2     | 3     | 4     | 5     | průměr |
|-----------------------|-------|-------|-------|-------|-------|--------|
| Datum zkoušky:        | 21.5. | 21.5. | 21.5. | 21.5. | 21.5. |        |
| $\Delta T_1$ [°C]     | 6     | 6     | 7     | 7     | 7     | 6      |
| $\Delta T_2$ [°C]     | 9     | 6     | 7     | 7     | 6     | 7      |
| $\Delta T_{max}$ [°C] | 81    | 80    | 87    | 87    | 86    | 84     |
| $T_{max}$ [°C]        | 17    | 15    | 11    | 15    | 11    | 15     |

$Q_{net} = 18,14$

**Závěr:**  
Při vyhodnocení hodnoty  $Q_{net}$  je "PVC" materiál pro výrobu elektroinstalacek 08, 10mm, 16mm, včetně a přísluš. příslušenství (podle čísla provedení PV) určen do skupiny B2.

**B – nebezpečná hořlavost**

**Podpis zkoušeného:** Ing. Petr Váňek, ČS  
**Datum:** 21.5.2004

**PROTOKOL č. 12276**

výsledků požárního zkoušení charakteristik

**Č. j. PV: 9393**      **Průběh zkušebního 1**

**Zadávající KOPUS KULDAČ s.r.o., Lomčická 433, 380 04 Koldač**

**PŘEDMĚT ZKOUŠENÍ**

**Název:** PE – liten

**Název:** PE – liten

**Výsledek:** 46,41

**Datum příjmu vzorků:** 28.4.2004      **Období zkoušky:** Vzorů bylo odevzáno

**Datum provedení zkoušky:** 11.5.2004

**ODPĚVNÍ METODA: ČSN EN 12165**

**NAMĚŘENÉ HODNOTY A VÝSLEDKY ZKOUŠENÍ:**

| Vzorový číslo:        | 1     | 2     | 3     | 4     | 5     | průměr |
|-----------------------|-------|-------|-------|-------|-------|--------|
| Datum zkoušky:        | 11.5. | 11.5. | 11.5. | 11.5. | 11.5. |        |
| $\Delta T_1$ [°C]     | -8    | -18   | -8    | -21   | -17   | -18,8  |
| $\Delta T_2$ [°C]     | -7    | -1    | -2    | -1    | -11   | -5,8   |
| $\Delta T_{max}$ [°C] | 78    | 82    | 80    | 81    | 86    | 81,8   |
| $T_{max}$ [°C]        | 14    | 16    | 11    | 16    | 11    | 14,2   |

$Q_{net} = 46,41$

**Závěr:**  
Při vyhodnocení hodnoty  $Q_{net}$  je "PE" materiál určen do skupiny B2.

**B – nebezpečná hořlavost**

**Podpis zkoušeného:** Václav Štěpánek  
**Datum:** 11.5.2004

La lista de cambios de requisitos de grados de combustibilidad a la clase de reacción al fuego para materiales de construcción excepto los revestimientos de suelos según la norma ČSN 33 2312 cambio Z1, es válida para bandejas, canales, tubos.

| Clase de reacción al fuego<br>(según la ČSN EN 13501-1) | Grado de combustibilidad<br>(según la antes válida ČSN 73 0862) |
|---|---|
| A1  | A   |
| A2  | B   |
| B   | C1  |
| C o D   | C2  |
| E o F   | C3  |

**Materiales de construcción no combustibles – grado A**

Se trata p.ej. de piedra, pizarra, arenisca, granito, hormigón, ladrillo, ladrillo perfilado, baldosas, azulejos, argamasa, capa de mortero, estucado, Perlit, metales de construcción (acero, aluminio), vidrio, basalto fundido, Porfix, Dupronit A, Dupronit B, Ezalit B, Ezalit C, tablas de fibras minerales (Kolvit), tablas de fieltro de basalto, fibra mineral tipo B, tablas de fibras de vidrio (Araver), Cembalit aglomerado y no aglomerado, Cemavin, tablas de lignato aglomeradas y no aglomeradas, Unicel, revestimiento de suelo de poliéster colado tipo Dexamin y materiales de revoque especiales y capas antiincendio.

Los materiales y capas base de materiales combustibles se clasifican según cuatro grados de inflamabilidad.

**Materiales del grado B – contribución muy limitada al fuego**

A este grupo pertenecen Akumin, Izomin, Heraklit, Lignos, Rajolit, Velox, PVC rígido (Novodur, Durofol B), PVC resistente (Duroplast H, Dekorplast), vidrio hilado de poliéster retardado (retardado Dexamin en masa o en capa de gelcoat), tablas de fibras minerales (de fieltro de basalto), Rotizol, placas de fibras de vidrio (Itaver), estera de vidrio estirada, estera de vidrio cosida, placas de yeso laminado.

**Materiales del grado C1 – contribución limitada al fuego**

Madera de hoja caduca como roble y haya, placas Hobrex, Sirkolit, Werzalit, poliestireno retardado por Bromkal, papel templado (Umakart, Ecrona), placas de fibras orgánicas de fieltro y de pelo, revestimiento de suelo de lámina de PVC Sloviplast VP-1 P, Regina, revestimiento de suelo colado de poliéster laminado (Fortit), madera contrachapada general, madera contrachapada resistente al agua general, madera contrachapada resistente al agua para construcción.

**Materiales del grado C2 – contribución media al fuego**

Se trata de madera de coníferos (abeto, pino, alerce), placas de aglomerado de uso general, Piloplat, placas de fibras de madera Duplex, Solodur, placas de corcho tipo SP, tablas de entarimado de corcho, tablas de cañamiza (Orlen), lámina de revestimiento de suelos Izolit, revestimiento de suelos de goma Industrial, revestimiento de suelos de goma Super, tejido de revestimiento de suelos Raltex, Kasak speciál, Krylan, final, Tumir ex, cartón de ligante de betún Bitalbit.

**Materiales del grado C3 – contribución alta al fuego**

Se trata p.ej. placas de aglomerado laminadas, placas de aserrín, Pilolamit, placas de fibras de madera Akulit, Bukolit, Bukolamit, Hobra, Sololac, Sololit, placas de corcho tipo BA, polietileno lineal, polietileno ligero, vidrio orgánico (Akrylon, Umaplex), polipropileno, poliestireno resistente, ligero, estándar. Poliuretano ligero, espuma (Molitan), rígido, estándar, PVC ligero (Technopor), lámina de goma de aislamiento, laminado reforzado con fibra de vidrio y poliéster, tejido de aislamiento clavado Sip e Intersip, revestimiento de suelos de goma con diseño, moqueta de aislamiento de goma para electrotécnica, revestimientos de suelos tejidos con pelo sintético (Bergamo), cosidos (Kovral, Porto, Kasalin, Kurgan, Rekos, Palas, Taklon, Tanur, Tamir, Velen, Velvex, tejidos inyectados Sintetik, Jekor standard, Riga Extra), cartones y masas de ligante de betún, cinta de asfalto forrada de cartón tipo S, IPA, Esterbit S.

Los grados de combustibilidad de materiales de construcción se indican según la norma ČSN 73 0823 (1983) “Grado de combustibilidad de materiales de construcción”. Los ensayos de combustibilidad se realizan por el método de ensayo según la norma ČSN 73 0862 “Especificación del grado de combustibilidad de materiales de construcción” (1980).

Hasta el momento se han evaluado y clasificado materiales de construcción según la norma ČSN 73 0862 „Especificación del grado de combustibilidad de materiales de construcción”. La validez de la norma finalizó el 31 de diciembre de 2003, sin embargo, para mantener la continuidad en la evaluación de materiales dentro de las normas de proyectos, los resultados de ensayos realizados según la norma, así como la norma de valores ČSN 73 0823, siguen siendo válidos hasta el 31 de diciembre de 2007. Según la norma, los materiales de construcción se clasifican en los grados arriba indicados.

Desde el 1 de julio de 2003 está válido en el territorio de la Rep. Checa un nuevo modo de clasificación de combustibilidad denominado “Reacción al fuego” resumido en la norma de clasificación ČSN EN 13501-1.

La norma ČSN 33 2312:85 „Reglas de instalaciones eléctricas. Dispositivos eléctricos en materiales combustibles y sobre ellos” permitió utilizar conforme a la tabla de conversión las dos identificaciones respecto a la combustibilidad de materiales de construcción. Al 01/10/2007 se abolió la disposición de la norma concerniente a las cajas respecto a la norma ČSN EN 60 670-1, es decir, la norma ČSN 33 2312:85 para las cajas de instalación eléctrica quedó invalidada, sin embargo, la misma sigue siendo válida para bandejas, canales y tubos de instalación eléctrica.

La norma ČSN EN 37 0100 – “Cajas de instalación eléctrica” quedó invalidada al 01/10/2007. La sustituye la norma ČSN EN 60 670-1 “Cajas y tapas completas de accesorios eléctricos para instalaciones de casas e instalaciones fijas similares”.

## Grado de protección – clasificación IP

El grado de protección contra el acceso a las partes peligrosas indicados por una letra:

La letra que sigue el segundo número en el código IP indica el grado de protección de personas contra el acceso a las partes peligrosas, p.ej. IP B.

Las letras se utilizan sólo en los siguientes casos:

\* si la protección real contra el acceso a las partes peligrosas es más alta que la protección que indica el primer número.

\* si se indica sólo la protección contra el acceso a las partes peligrosas, el primer número se sustituye por la letra X.

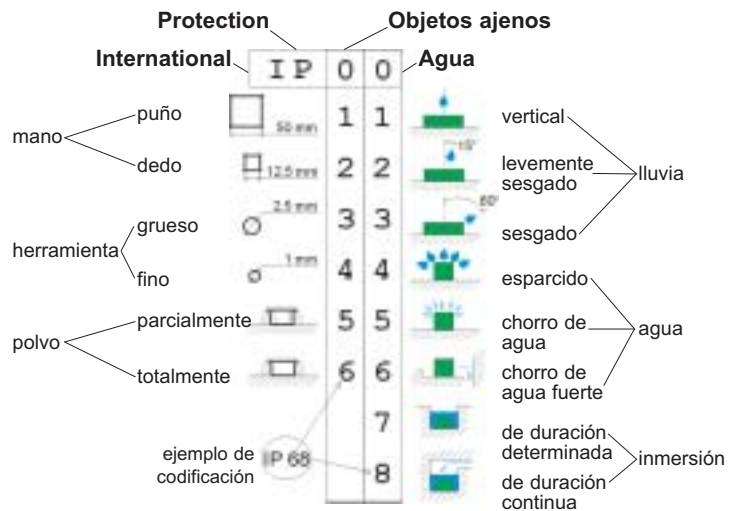
Este grado de protección más alto se puede asegurar por tabiques, distancias dentro de la tapa o por una forma adecuada de agujeros.

A – protegido contra el contacto con la mano

B – protegido contra el contacto con el dedo

C – protegido contra el contacto con herramientas

D – protegido contra el contacto con alambre



## Resistencia química de canales, tubos y accesorios de instalación eléctrica fabricados de PVC, PE, PA, PS, PP y PPE

Símbolos empleados:

# : En las condiciones habituales de ubicación, estos materiales son resistentes al daño químico

o : Estos materiales son sólo limitadamente resistentes al daño químico

En las condiciones indicadas, estos materiales no son resistentes al daño químico

Abreviaturas      PVC – policloruro de vinilo, PE – polietileno, PA – poliamida, PS – poliestireno, PP – polipropileno, PPE (PPO) – poli (óxido de fenileno)

| Materias químicas         | concentrado en % | °C | PVC | PE | PA | PS | PP | PPE (PPO) |
|---------------------------|------------------|----|-----|----|----|----|----|-----------|
| Acetona                   |                  | 20 | X   | #  | #  | X  | #  | X         |
| Anilina                   |                  | 60 | O   | X  | O  | X  | X  | O         |
| Benzeno                   |                  | 20 | X   | O  | #  | X  | O  | X         |
| Agua destilada            |                  | 20 | #   | #  | #  | #  | #  | #         |
| Etanol                    | 50               | 20 | #   | #  | #  | O  | #  | #         |
| Solución de fenol         | 5                | 50 | O   | O  | X  | X  | X  | X         |
| Hidróxido sódico          | 60               | 50 | #   | #  | #  | #  | #  | #         |
| Hidrocarburos de cloro    |                  |    | X   | X  | #  | X  | X  | X         |
| Ácido fluorhídrico        | 40               | 20 | #   | #  | X  | X  | #  | O         |
| Ácido clorhídrico         | 36               | 20 | O   | O  | X  | O  | O  | O         |
| Ácido crómico             | 20               |    | O   | O  | X  | O  | O  | O         |
| Ácido acético             | 5                | 20 | #   | #  | X  | #  | #  | O         |
| Ácido sulfúrico           | 96               | 20 | #   | #  | X  | #  | #  | O         |
| Ácido sulfúrico           | 30               | 20 | #   | #  | X  | #  | #  | O         |
| Aceite medicinal          |                  |    | #   | #  | #  | #  | #  | X         |
| Metanol                   |                  |    | #   | #  | #  | X  | #  | #         |
| Aceite de oliva           |                  |    | #   | #  | #  | #  | #  | X         |
| Queroseno                 |                  |    | #   | #  | #  | #  | #  | X         |
| Peróxido de hidrógeno     | 20               | 20 | #   | #  | O  | O  | #  | O         |
| Tetracloruro de carbono   |                  |    | X   | X  | X  | X  | X  | X         |
| Aceite de transformadores |                  | 20 | #   | #  | #  | #  | #  | X         |
| Bicarbonato sódico        |                  |    | #   | #  | #  | #  | #  | #         |

PPE (PPO) – en contacto con grasas, lubricantes y aceites, el material degrada (se arrice, se quiebra).

## Clasificación de tubos de instalación eléctrica conforme a la EN 50 086 (EN 61 386)

El código de cuatro puntos clasifica los tubos y sus accesorios según la resistencia a la compresión, resistencia al impacto, temperatura mínima y máxima de instalación servicio.

| primer número               |                 | segundo número         |                | tercer número                              |         | cuarto número                              |         |
|-----------------------------|-----------------|------------------------|----------------|--|---------|--|---------|
| resistencia a la compresión |                 | resistencia al impacto |                | temperatura mínima de instalación servicio |         | temperatura máxima de instalación servicio |         |
| 1                           | muy baja 125 N  | 1                      | muy baja 0,5 J | 1  | + 5 °C  | 1  | + 60 °C |
| 2                           | baja 320 N      | 2                      | baja 1 J       | 2  | - 5 °C  | 2  | + 90 °C |
| 3                           | media 750 N     | 3                      | media 2 J      | 3  | - 15 °C | 3  | +105 °C |
| 4                           | alta 1250 N     | 4                      | alta 6 J       | 4  | - 25 °C | 4  | +120 °C |
| 5                           | muy alta 4000 N | 5                      | muy alta 2,4 J | 5  | - 45 °C | 5  | +150 °C |
|                             |                 |                        |                |  |         | 6  | +250 °C |
|                             |                 |                        |                |  |         | 7  | +400 °C |

Tubos: KOPOS tipo 1516E - 1563 IEC 225 EN 2241 (320 N) PVC  
 KOPOS tipo 4016E - 4063 IEC 325 EN 3341 (750 N) PVC  
 KOPOS tipo 8016E - 8063 IEC 425 EN 4441 (1250 N) PVC

## Clasificación de tubos de instalación eléctrica conforme a la IEC 614

El código de tres números clasifica los tubos y sus accesorios según la resistencia a la compresión y al impacto, temperatura mínima y máxima de transporte, almacenaje e instalación servicio y la temperatura máxima de la temperatura permanente.

| primer número                            |                     | segundo y tercer número |                   |                               |                   |
|--|---------------------|-------------------------|-------------------|-------------------------------|-------------------|
| resistencia a la compresión y al impacto |                     | temperatura mínima      |                   | temperatura permanente máxima |                   |
|  |                     | almacenaje y transporte | instalación y uso |                               |                   |
| 1  | velmi nízká 125 N   | 05                      | - 5 °C            | - 5 °C                        | + 60 °C           |
| 2  | nízká 320 N         | 25                      | - 25 °C           | - 25 °C                       | + 60 °C           |
| 3  | střední 750 N       | 45                      | - 45 °C           | - 45 °C                       | + 60 °C           |
| 4  | vysoká 1250 N       | 90                      | - 5 °C            | - 5 °C                        | + 60 °C (+ 90 °C) |
| 5  | velmi vysoká 4000 N | 95                      | - 25 °C           | - 25 °C                       | + 90 °C           |
|  |                     | 99                      | - 5 °C            | - 5 °C                        | + 90 °C           |

Tubos: KOPOS tipo 1516E - 1563 IEC 225 EN 2241 (320 N) PVC  
 KOPOS tipo 4016E - 4063 IEC 325 EN 3341 (750 N) PVC  
 KOPOS tipo 8016E - 8063 IEC 425 EN 4441 (1250 N) PVC

### **Resistencia a la propagación del fuego (autoextinguibilidad):**

Los productos fabricados de un material resistente a la propagación del fuego no deben arder al estar colocados junto a la fuente de la llama y si arden no deben arder si se aparta la llama. El ensayo se realiza utilizando un quemador exactamente especificado.

La muestra cumple con el ensayo del hilo incandescente si

- no se haya inflamado
- en el caso de inflamación, la llama o la incandescencia de la muestra se apaga en 30 s desde apartar la llama de ensayo y no se inflama el papel de envase ni de la placa colocados debajo de la muestra a ensayar.

### **Resistencia al calor excesivo e ignición:**

Las partes del material de aislamiento que puedan estar expuestas a impacto de calor en consecuencia de influencias eléctricas y cuyo daño pueda alterar la seguridad, no deben estar impactadas desmedidamente por calor excesivo e ignición. Se comprueba mediante ensayo de hilo incandescente.

La muestra satisface el ensayo del hilo incandescente si

- no se ve ninguna llama ni incandescencia continua
- las llamas y la incandescencia de la muestra se apagan en 30 s después de apartar el hilo incandescente
- el papel de seda ni la placa colocados debajo de la muestra a ensayar debe estar quemada

### **Resistencia al calor:**

Las partes del material de aislamiento que son necesarias para fijar las partes de corriente y/o partes del circuito de protección en su posición pasan por el ensayo por presión de bola de acero.

La muestra satisface el ensayo si el diámetro de la impresión de la bola con la temperatura fijada no supera la dimensión fijada.

## Embalajes recuperables



**IP1** - palet de tubos

dimensión: 120 x 63 cm  
EAN: 8595057687660



**IP10** - palet metálico

dimensión: 180 x 120 cm  
EAN: 8595057688230



**IP2** - caja metálica

dimensión: 120 x 80 x 60 cm  
EAN: 8595057687653



**IP3-1** - palet de madera

dimensión: 120 x 80 cm  
EAN: 8595057687684



**IP3-2** - palet de madera

dimensión: 120 x 100 cm  
EAN: 8595057687691



**IP3-3** - palet de madera

dimensión: 160 x 240 cm  
EAN: 8595057687677



**PR PAL** - contenedor de transporte

EAN: 8595057687752



**PR** - contenedor de transporte 357-515

EAN: 8595057687745



**IP4** - soporte de madera (+ IP1)

dimensión: 250 x 67 x 2,6 cm  
EAN: 8595057687707



**M6500** - tambor M220

EAN: 8595057687769

**IP5** - soporte de madera (+ IP1)

dimensión: 300 x 65 x 2,6 cm  
EAN: 8595057687714

**IP7** - soporte de madera (+ IP1)

dimensión: 200 x 65 x 2,6 cm  
EAN: 8595057687738

## Lista alfabética de productos con códigos EAN

| Referencia | EAN               | pág. | Referencia | EAN               | pág. | Referencia  | EAN               | pág. |
|------------|-------------------|------|------------|-------------------|------|-------------|-------------------|------|
| 003.CS.K   | 8595057624658     | 23   | 08050/45   | 8595057614994     | 99   | 16063       | 8595057606623     | 99   |
| 005.CS.K   | 8595057624665     | 23   | 08050/90   | 8595057614918     | 99   | 16075       | 8595057606630     | 99   |
| 02040      | F A 8595057612082 | 99   | 08063/45   | 8595057615007     | 99   | 16090       | 8595057609167     | 99   |
| 02050      | F A 8595057613249 | 99   | 08063/90   | 8595057611641     | 99   | 1611        | 8595057629325     | 25   |
| 02063      | F A 8595057650466 | 99   | 08075/45   | 8595057615014     | 99   | 1611        | K B 8595057656710 | 25   |
| 02075      | F A 8595057650473 | 99   | 08075/90   | 8595057614925     | 99   | 16110       | 8595057606647     | 99   |
| 02090      | F A 8595057650480 | 99   | 08090/45   | 8595057615021     | 99   | 16120       | 8595057612174     | 99   |
| 02110      | F A 8595057612075 | 99   | 08090/90   | 8595057608207     | 99   | 16125       | 8595057606654     | 99   |
| 02120      | 8595057629134     | 99   | 08110/45   | 8595057610514     | 99   | 16160       | 8595057609044     | 99   |
| 02125      | 8595057699946     | 99   | 08110/90   | 8595057608214     | 99   | 16175       | 8595057609181     | 99   |
| 02160      | F A 8595057650497 | 99   | 08120/45   | 8595057615038     | 99   | 1618        | 8595057629332     | 25   |
| 0216E      | F B 8595057618060 | 95   | 08120/90   | 8595057614932     | 99   | 1618        | K B 8595057656727 | 25   |
| 0216E      | H B 8595057643925 | 95   | 08125/45   | 8595057615045     | 99   | 16200       | 8595057612181     | 99   |
| 0216E      | K B 8595057618183 | 95   | 08125/90   | 8595057614949     | 99   | 17040       | 8595057606661     | 99   |
| 0216E      | L B 8595057618121 | 95   | 08160/45   | 8595057615052     | 99   | 17050       | 8595057606678     | 99   |
| 0216EHF    | F B 8595057626508 | 96   | 08160/90   | 8595057614956     | 99   | 17063       | 8595057606685     | 99   |
| 0216EHF    | K B 8595057631922 | 96   | 08175/45   | 8595057615069     | 99   | 17075       | 8595057606692     | 99   |
| 02175      | 8595057617421     | 99   | 08175/90   | 8595057614963     | 99   | 17090       | 8595057609204     | 99   |
| 0220       | F B 8595057618077 | 95   | 08200/45   | 8595057615076     | 99   | 17110       | 8595057606708     | 99   |
| 0220       | H B 8595057643932 | 95   | 08200/90   | 8595057614970     | 99   | 17120       | 8595057612198     | 99   |
| 0220       | K B 8595057618190 | 95   | 1216E      | 8595057612914     | 89   | 17125       | 8595057606715     | 99   |
| 0220       | L B 8595057618138 | 95   | 1216EHFPP  | 8595057621800     | 90   | 17160       | 8595057609228     | 99   |
| 02200      | 8595057617438     | 99   | 1220       | 8595057612921     | 89   | 17175       | 8595057609235     | 99   |
| 0220HF     | F B 8595057626515 | 96   | 1220HFPP   | 8595057621817     | 90   | 17200       | 8595057610798     | 99   |
| 0220HF     | K B 8595057631939 | 96   | 1225       | 8595057612938     | 89   | 2.9X13V     | 8595057619371     | 47   |
| 0225       | F B 8595057618084 | 95   | 1225HFPP   | 8595057621824     | 90   | 2.9X13Z     | 8595057619388     | 47   |
| 0225       | H B 8595057643949 | 95   | 1232       | 8595057612945     | 89   | 2.9X16      | 8595057619395     | 47   |
| 0225       | K B 8595057618206 | 95   | 1232HFPP   | 8595057621831     | 90   | 2.9X22      | 8595057619401     | 47   |
| 0225       | L B 8595057618145 | 95   | 1240       | 8595057612952     | 89   | 2313        | 8595057600317     | 89   |
| 0225HF     | F B 8595057626270 | 96   | 1240HFPP   | 8595057621848     | 90   | 2313/LPE-2  | 8595057603646     | 92   |
| 0225HF     | K B 8595057631946 | 96   | 1250       | 8595057612969     | 89   | 2316        | 8595057600331     | 89   |
| 0232       | F B 8595057618091 | 95   | 1250HFPP   | 8595057621855     | 90   | 2316/LPE-1  | 8595057603707     | 92   |
| 0232       | H B 8595057643956 | 95   | 1413/1     | 8595057600416     | 89   | 2316/LPE-2  | 8595057603653     | 92   |
| 0232       | K B 8595057618213 | 95   | 1416/1     | 8595057600423     | 89   | 2316E       | 8595057615991     | 89   |
| 0232       | L B 8595057618152 | 95   | 1416E      | 8595057616035     | 89   | 2316E/LPE-1 | 8595057651197     | 92   |
| 0232HF     | F B 8595057626287 | 96   | 1416E D    | 8595057619753     | 89   | 2316E/LPE-2 | 8595057651210     | 92   |
| 0232HF     | K B 8595057631953 | 96   | 1420       | 8595057616042     | 89   | 2320        | 8595057616004     | 89   |
| 0240       | F B 8595057618107 | 95   | 1420 D     | 8595057619760     | 89   | 2320/LPE-1  | 8595057651234     | 92   |
| 0240       | H B 8595057643963 | 95   | 1423/1     | 8595057600430     | 89   | 2320/LPE-2  | 8595057651258     | 92   |
| 0240       | K B 8595057618220 | 95   | 1425       | 8595057619777     | 89   | 2323        | 8595057600355     | 89   |
| 0240       | L B 8595057618169 | 95   | 1425       | 8595057616059     | 89   | 2323/LPE-1  | 8595057603714     | 92   |
| 0240HF     | F B 8595057626522 | 96   | 1429/1     | 8595057600447     | 89   | 2323/LPE-2  | 8595057603660     | 92   |
| 0240HF     | K B 8595057631960 | 96   | 1432       | 8595057619784     | 89   | 2325        | 8595057616011     | 89   |
| 0250       | F B 8595057618176 | 95   | 1432       | 8595057616066     | 89   | 2325/LPE-1  | 8595057651272     | 92   |
| 0250       | H B 8595057657359 | 95   | 1436/1     | 8595057600454     | 89   | 2325/LPE-2  | 8595057651296     | 92   |
| 0250       | K B 8595057618114 | 95   | 1440       | 8595057619715     | 89   | 2329        | 8595057600379     | 89   |
| 0250       | L B 8595057618237 | 95   | 1448/1     | 8595057600461     | 89   | 2329/LPE-1  | 8595057603721     | 92   |
| 0250HF     | F B 8595057626539 | 96   | 1450       | 8595057619722     | 89   | 2329/LPE-2  | 8595057603677     | 92   |
| 0250HF     | K B 8595057631977 | 96   | 1516E      | H A 8595057619067 | 94   | 2332        | 8595057616028     | 89   |
| 0263       | F B 8595057625884 | 95   | 1516E      | K A 8595057617209 | 94   | 2332/LPE-1  | 8595057657380     | 92   |
| 0263       | H B 8595057657366 | 95   | 1516EHF    | F A 8595057626423 | 96   | 2332/LPE-2  | 8595057657397     | 92   |
| 0263       | K B 8595057625860 | 95   | 1516EHF    | K A 8595057631854 | 96   | 2336        | 8595057600386     | 89   |
| 0263       | L B 8595057625877 | 95   | 1520       | H A 8595057619074 | 94   | 2336/LPE-2  | 8595057603684     | 92   |
| 0263HF     | F B 8595057629356 | 96   | 1520       | K A 8595057616905 | 94   | 2340        | 8595057619692     | 89   |
| 0263HF     | K B 8595057631984 | 96   | 1520HF     | F A 8595057626430 | 96   | 2340/LPE-1  | 8595057688452     | 92   |
| 05030      | 8595057657335     | 97   | 1520HF     | K A 8595057631861 | 96   | 2340/LPE-2  | 8595057688469     | 92   |
| 05031      | 8595057657342     | 97   | 1525       | H A 8595057619081 | 94   | 2348        | 8595057600393     | 89   |
| 05040      | 8595057606821     | 97   | 1525       | K A 8595057616912 | 94   | 2350        | 8595057619708     | 89   |
| 05041      | 8595057629271     | 97   | 1525HF     | F A 8595057626966 | 96   | 30X16       | 8595057619418     | 47   |
| 05042      | 8595057635319     | 97   | 1525HF     | K A 8595057631878 | 96   | 313/1       | 8595057604865     | 101  |
| 05050      | 8595057651579     | 97   | 1532       | H A 8595057619098 | 94   | 313/2       | 8595057620094     | 102  |
| 05051      | 8595057651586     | 97   | 1532       | K A 8595057616929 | 94   | 316/1       | 8595057604872     | 101  |
| 06032      | A B 8595057657311 | 97   | 1532HF     | F A 8595057626973 | 96   | 316/2       | 8595057620100     | 102  |
| 06032      | A S 8595057657328 | 97   | 1532HF     | K A 8595057631885 | 96   | 316E/1      | 8595057634640     | 101  |
| 06040      | A B 8595057655393 | 97   | 1540       | H A 8595057619104 | 94   | 316E/1 ZN   | 8595057634572     | 101  |
| 06040      | A S 8595057655409 | 97   | 1540       | K A 8595057616936 | 94   | 316E/2      | 8595057631427     | 102  |
| 06050      | A B 8595057657298 | 97   | 1540HF     | F A 8595057626447 | 96   | 316E/2 AL   | 8595057657878     | 103  |
| 06050      | A S 8595057657304 | 97   | 1540HF     | K A 8595057631892 | 96   | 316E/2 ZN   | 8595057634718     | 102  |
| 06110/2    | C A 8595057651821 | 98   | 1550       | H A 8595057619111 | 94   | 320/1       | 8595057634657     | 101  |
| 06110/2    | B A 8595057651814 | 98   | 1550       | K A 8595057617704 | 94   | 320/1 ZN    | 8595057634589     | 101  |
| 06160/2    | C A 8595057651807 | 98   | 1550HF     | F A 8595057626454 | 96   | 320/2       | 8595057631434     | 102  |
| 06160/2    | B A 8595057651791 | 98   | 1550HF     | K A 8595057631908 | 96   | 320/2 AL    | 8595057657885     | 103  |
| 07050/8    | 8595057615113     | 99   | 1563       | H A 8595057657373 | 94   | 320/2 ZN    | 8595057634725     | 102  |
| 07063/8    | 8595057626225     | 99   | 1563       | K A 8595057626317 | 94   | 321/1       | 8595057604889     | 101  |
| 07075/8    | 8595057622111     | 99   | 1563HF     | F A 8595057631489 | 96   | 321/2       | 8595057620117     | 102  |
| 07090/8    | 8595057658035     | 99   | 1563HF     | K A 8595057631915 | 96   | 325/1       | 8595057634664     | 101  |
| 07110/8    | 8595057610538     | 99   | 1601       | 8595057627222     | 25   | 325/1 ZN    | 8595057634596     | 101  |
| 07125/8    | 8595057635036     | 99   | 1601       | K B 8595057656703 | 25   | 325/2       | 8595057631441     | 102  |
| 07160/8    | 8595057635050     | 99   | 16040      | 8595057606609     | 99   | 325/2 AL    | 8595057657892     | 103  |
| 07200/8    | 8595057658059     | 99   | 16050      | 8595057606616     | 99   | 325/2 ZN    | 8595057634732     | 102  |

## Lista alfabética de productos con códigos EAN

| Referencia | EAN           | pág.          | Referencia | EAN           | pág.          | Referencia    | EAN      | pág.          |               |               |     |
|------------|---------------|---------------|------------|---------------|---------------|---------------|----------|---------------|---------------|---------------|-----|
| 329/1      | 8595057604896 | 101           | 4813/P     | 8595057604926 | 102           | 5350          | K B      | 8595057617933 | 95            |               |     |
| 329/2      | 8595057620124 | 102           | 4816/P     | 8595057604933 | 102           | 5350          | L B      | 8595057617995 | 95            |               |     |
| 3313       | 8595057604230 | 93            | 4816E      | 8595057688575 | 102           | 5350HF        | F B      | 8595057626577 | 96            |               |     |
| 3316       | 8595057604247 | 93            | 4820       | 8595057688582 | 102           | 5350HF        | K B      | 8595057632769 | 96            |               |     |
| 332/1      | 8595057634671 | 101           | 4821/P     | 8595057604940 | 102           | 5363          | F B      | 8595057657496 | 95            |               |     |
| 332/1 ZN   | 8595057634602 | 101           | 4825       | 8595057688599 | 102           | 5363          | H B      | 8595057657502 | 95            |               |     |
| 332/2      | 8595057631458 | 102           | 4829/P     | 8595057604971 | 102           | 5363          | K B      | 8595057657519 | 95            |               |     |
| 332/2 AL   | 8595057657908 | 103           | 4832       | 8595057688605 | 102           | 5363          | L B      | 8595057657526 | 95            |               |     |
| 332/2 ZN   | 8595057634749 | 102           | 4836/P     | 8595057604988 | 102           | 5363HF        | F B      | 8595057688759 | 96            |               |     |
| 3323       | 8595057604254 | 93            | 4840       | 8595057688612 | 102           | 5363HF        | K B      | 8595057688742 | 96            |               |     |
| 3329       | 8595057604261 | 93            | 4842/P     | 8595057604995 | 102           | 5820/20       |          | 8595057605652 | 77            |               |     |
| 3336       | 8595057604278 | 93            | 4850       | 8595057688629 | 102           | 5820/21       |          | 8595057605664 | 77            |               |     |
| 3348       | 8595057604292 | 93            | 4863       | 8595057688636 | 102           | 5820/30       |          | 8595057605671 | 77            |               |     |
| 336/1      | 8595057604902 | 101           | 4913       | 8595057657236 | 102           | 5820/31       |          | 8595057605688 | 77            |               |     |
| 336/2      | 8595057620131 | 102           | 4916       | 8595057657243 | 102           | 5822 DER      |          | 8595057605640 | 77            |               |     |
| 340/1      | 8595057634688 | 101           | 4921       | 8595057657250 | 102           | 6013          |          | 8595057604308 | 100           |               |     |
| 340/1 ZN   | 8595057634619 | 101           | 4929       | 8595057657267 | 102           | 6013 N        |          | 8595057607491 | 100           |               |     |
| 340/2      | 8595057631465 | 102           | 4936       | 8595057657274 | 102           | 6013 ZN       |          | 8595057604360 | 100           |               |     |
| 340/2 AL   | 8595057657915 | 103           | 4942       | 8595057657281 | 102           | 6013 ZNM      |          | 8595057604377 | 100           |               |     |
| 340/2 ZN   | 8595057634756 | 102           | 5213 PC    | 8595057605008 | 109           | 6016          |          | 8595057604315 | 100           |               |     |
| 342/1      | 8595057604919 | 101           | 5216 PC    | 8595057605015 | 109           | 6016 N        |          | 8595057607507 | 100           |               |     |
| 342/2      | 8595057620148 | 102           | 5216E AL   | 8595057689725 | 103           | 6016 ZN       |          | 8595057604384 | 100           |               |     |
| 350/1      | 8595057634695 | 101           | 5220 AL    | 8595057689732 | 103           | 6016 ZNM      |          | 8595057604391 | 100           |               |     |
| 350/1 ZN   | 8595057634626 | 101           | 5220 PC    | 8595057631618 | 109           | 6016E         |          | 8595057634152 | 100           |               |     |
| 350/2      | 8595057631472 | 102           | 5220 PC ZN | 8595057634794 | 109           | 6016E ZN      |          | 8595057631304 | 100           |               |     |
| 350/2 AL   | 8595057657922 | 103           | 5221 PC    | 8595057605022 | 109           | 6020          |          | 8595057634169 | 100           |               |     |
| 350/2 ZN   | 8595057634763 | 102           | 5225 AL    | 8595057689749 | 103           | 6020 ZN       |          | 8595057631311 | 100           |               |     |
| 3613 A     | 8595057604629 | 109           | 5225 PC    | 8595057631625 | 109           | 6021          |          | 8595057604322 | 100           |               |     |
| 3616 A     | 8595057604636 | 109           | 5225 PC ZN | 8595057634800 | 109           | 6021 N        |          | 8595057607514 | 100           |               |     |
| 3623 A     | 8595057604643 | 109           | 5229 PC    | 8595057605039 | 109           | 6021 ZN       |          | 8595057604407 | 100           |               |     |
| 3629 A     | 8595057604650 | 109           | 5232 AL    | 8595057689756 | 103           | 6021 ZNM      |          | 8595057604414 | 100           |               |     |
| 363/1      | 8595057634701 | 101           | 5232 PC    | 8595057631632 | 109           | 6025          |          | 8595057634176 | 100           |               |     |
| 363/1 ZN   | 8595057634633 | 101           | 5232 PC ZN | 8595057634817 | 109           | 6025 ZN       |          | 8595057631328 | 100           |               |     |
| 363/2 AL   | 8595057657939 | 103           | 5236 PC    | 8595057605046 | 109           | 6029          |          | 8595057604339 | 100           |               |     |
| 363/2 ZN   | 8595057634770 | 102           | 5240 AL    | 8595057689763 | 103           | 6029 N        |          | 8595057607521 | 100           |               |     |
| 3636 A     | 8595057604667 | 109           | 5240 PC    | 8595057631649 | 109           | 6029 ZN       |          | 8595057604421 | 100           |               |     |
| 3648 A     | 8595057604674 | 109           | 5240 PC ZN | 8595057634824 | 109           | 6029 ZNM      |          | 8595057604438 | 100           |               |     |
| 4016E      | L A           | 8595057617223 | 94         | 5242 PC       | 8595057605053 | 109           | 6032     |               | 8595057634183 | 100           |     |
| 4016EHF    | F A           | 8595057688254 | 96         | 5250 AL       | 8595057689770 | 103           | 6032 ZN  |               | 8595057631335 | 100           |     |
| 4020       | L A           | 8595057617018 | 94         | 5250 PC       | 8595057631656 | 109           | 6036     |               | 8595057604346 | 100           |     |
| 4020HF     | F A           | 8595057688261 | 96         | 5250 PC ZN    | 8595057634831 | 109           | 6036 N   |               | 8595057607538 | 100           |     |
| 4025       | L A           | 8595057616981 | 94         | 5263 AL       | 8595057689787 | 103           | 6036 ZN  |               | 8595057604445 | 100           |     |
| 4025HF     | F A           | 8595057688278 | 96         | 5263 PC       | 8595057631663 | 109           | 6036 ZNM |               | 8595057604452 | 100           |     |
| 4032       | L A           | 8595057617001 | 94         | 5263 PC ZN    | 8595057634848 | 109           | 6040     |               | 8595057634190 | 100           |     |
| 4032HF     | F A           | 8595057688285 | 96         | 5313          | 8595057603554 | 110           | 6040 ZN  |               | 8595057631342 | 100           |     |
| 4040       | L A           | 8595057616998 | 94         | 5316          | 8595057603561 | 110           | 6042     |               | 8595057604353 | 100           |     |
| 4040HF     | F A           | 8595057688292 | 96         | 5316E         | F B           | 8595057619340 | 95       | 6042 N        |               | 8595057607545 | 100 |
| 4050       | L A           | 8595057617728 | 94         | 5316E         | H B           | 8595057643833 | 95       | 6042 ZN       |               | 8595057604469 | 100 |
| 4050HF     | F A           | 8595057688308 | 96         | 5316E         | K B           | 8595057619357 | 95       | 6042 ZNM      |               | 8595057604476 | 100 |
| 4063       | L A           | 8595057626324 | 94         | 5316E         | L B           | 8595057619364 | 95       | 6050          |               | 8595057634206 | 100 |
| 4063HF     | F A           | 8595057688315 | 96         | 5316EHF       | F B           | 8595057626546 | 96       | 6050 ZN       |               | 8595057631359 | 100 |
| 4116       | F B           | 8595057617735 | 95         | 5316EHF       | K B           | 8595057631809 | 96       | 6063          |               | 8595057634213 | 100 |
| 4116       | H B           | 8595057643888 | 95         | 5320          | F B           | 8595057618015 | 95       | 6063 ZN       |               | 8595057631595 | 100 |
| 4116       | K B           | 8595057617834 | 95         | 5320          | H B           | 8595057643840 | 95       | 6113          |               | 8595057604681 | 101 |
| 4116       | L B           | 8595057617780 | 95         | 5320          | K B           | 8595057617896 | 95       | 6113 ZN       |               | 8595057604698 | 101 |
| 4116HF     | F B           | 8595057626461 | 96         | 5320          | L B           | 8595057617957 | 95       | 6113 ZNM      |               | 8595057604704 | 101 |
| 4116HF     | K B           | 8595057629288 | 96         | 5320HF        | F B           | 8595057626553 | 96       | 6116          |               | 8595057604711 | 101 |
| 4120       | F B           | 8595057617742 | 95         | 5320HF        | K B           | 8595057631816 | 96       | 6116 ZN       |               | 8595057604728 | 101 |
| 4120       | H B           | 8595057643895 | 95         | 5321          |               | 8595057603578 | 110      | 6116 ZNM      |               | 8595057604735 | 101 |
| 4120       | K B           | 8595057617841 | 95         | 5325          | F B           | 8595057618022 | 95       | 6116E         |               | 8595057634367 | 101 |
| 4120       | L B           | 8595057617797 | 95         | 5325          | H B           | 8595057643857 | 95       | 6116E ZN      |               | 8595057631366 | 101 |
| 4120HF     | F B           | 8595057626478 | 96         | 5325          | K B           | 8595057617902 | 95       | 6120          |               | 8595057634374 | 101 |
| 4120HF     | K B           | 8595057629295 | 96         | 5325          | L B           | 8595057617964 | 95       | 6120 ZN       |               | 8595057631373 | 101 |
| 4125       | F B           | 8595057617759 | 95         | 5325HF        | F B           | 8595057626294 | 96       | 6121          |               | 8595057604742 | 101 |
| 4125       | H B           | 8595057643901 | 95         | 5325HF        | K B           | 8595057631823 | 96       | 6121 ZN       |               | 8595057604759 | 101 |
| 4125       | K B           | 8595057617858 | 95         | 5329          |               | 8595057603585 | 110      | 6121 ZNM      |               | 8595057604766 | 101 |
| 4125       | L B           | 8595057617803 | 95         | 5332          | F B           | 8595057618039 | 95       | 6125          |               | 8595057634381 | 101 |
| 4125HF     | F B           | 8595057626256 | 96         | 5332          | H B           | 8595057643864 | 95       | 6125 ZN       |               | 8595057631380 | 101 |
| 4125HF     | K B           | 8595057629301 | 96         | 5332          | K B           | 8595057617919 | 95       | 6129          |               | 8595057604773 | 101 |
| 4132       | F B           | 8595057617322 | 95         | 5332          | L B           | 8595057617971 | 95       | 6129 ZN       |               | 8595057604780 | 101 |
| 4132       | H B           | 8595057643918 | 95         | 5332HF        | F B           | 8595057626300 | 96       | 6129 ZNM      |               | 8595057604797 | 101 |
| 4132       | K B           | 8595057617346 | 95         | 5332HF        | K B           | 8595057631830 | 96       | 6132          |               | 8595057634398 | 101 |
| 4132       | L B           | 8595057617339 | 95         | 5340          | F B           | 8595057618046 | 95       | 6132 ZN       |               | 8595057631397 | 101 |
| 4132HF     | F B           | 8595057626263 | 96         | 5340          | H B           | 8595057643871 | 95       | 6136          |               | 8595057604803 | 101 |
| 4132HF     | K B           | 8595057629318 | 96         | 5340          | K B           | 8595057617926 | 95       | 6136 ZN       |               | 8595057604810 | 101 |
| 4140       | F B           | 8595057617773 | 95         | 5340          | L B           | 8595057617988 | 95       | 6136 ZNM      |               | 8595057604827 | 101 |
| 4140       | H B           | 8595057650657 | 95         | 5340HF        | F B           | 8595057626560 | 96       | 6140          |               | 8595057634404 | 101 |
| 4140       | K B           | 8595057617865 | 95         | 5340HF        | K B           | 8595057631847 | 96       | 6140 ZN       |               | 8595057631403 | 101 |
| 4140       | L B           | 8595057617810 | 95         | 5350          | F B           | 8595057618053 | 95       | 6142          |               | 8595057604834 | 101 |
| 4150       | K B           | 8595057617872 | 95         | 5350          | H B           | 8595057657045 | 95       | 6142 ZN       |               | 8595057604841 | 101 |

## Lista alfabética de productos con códigos EAN

| Referencia | EAN               | pág. | Referencia | EAN               | pág. | Referencia | EAN               | pág. |
|------------|-------------------|------|------------|-------------------|------|------------|-------------------|------|
| 6142 ZNM   | 8595057604858     | 101  | 8032HF     | F A 8595057688353 | 96   | 8494       | H B 8595057668720 | 75   |
| 6150       | 8595057634411     | 101  | 8040       | F A 8595057617056 | 94   | 8495       | H B 8595057668737 | 75   |
| 6150 ZN    | 8595057631410     | 101  | 8040HF     | F A 8595057688360 | 96   | 8496       | H B 8595057668744 | 75   |
| 6163       | 8595057634428     | 101  | 8050       | F A 8595057617711 | 94   | 8497       | H B 8595057668751 | 75   |
| 6163 ZN    | 8595057631670     | 101  | 8050HF     | F A 8595057688377 | 96   | 8501       | H B 8595057690462 | 72   |
| 6216E      | 8595057634299     | 100  | 8063       | F A 8595057626331 | 94   | 8502       | H B 8595057690479 | 72   |
| 6216E AL   | 8595057657731     | 103  | 8063HF     | F A 8595057688384 | 96   | 8503       | H B 8595057690486 | 72   |
| 6216E ZN   | 8595057634220     | 100  | 8101       | Z A 8595057608801 | 20   | 8504       | H B 8595057690493 | 72   |
| 6220       | 8595057634305     | 100  | 8101       | K A 8595057655959 | 21   | 8504/EKD   | H B 8595057690523 | 72   |
| 6220 AL    | 8595057657748     | 103  | 8102       | K A 8595057655966 | 21   | 8505       | H B 8595057690509 | 72   |
| 6220 ZN    | 8595057634237     | 100  | 8102       | Z A 8595057608818 | 21   | 8506       | H B 8595057690516 | 72   |
| 6225       | 8595057634312     | 100  | 8106       | K A 8595057655973 | 21   | 8511       | H B 8595057690547 | 72   |
| 6225 AL    | 8595057657755     | 103  | 8106       | 8595057603332     | 21   | 8512       | H B 8595057690554 | 72   |
| 6225 ZN    | 8595057634244     | 100  | 8107       | 8595057603387     | 21   | 8513       | H B 9056185950576 | 72   |
| 6232       | 8595057634329     | 100  | 8107       | K A 8595057655980 | 21   | 8514       | H B 8595057690578 | 72   |
| 6232 AL    | 8595057657762     | 103  | 8110       | K A 8595057655997 | 21   | 8514/EKD   | H B 8595057690608 | 72   |
| 6232 ZN    | 8595057634251     | 100  | 8110       | 8595057603349     | 21   | 8515       | H B 8595057690585 | 72   |
| 6240       | 8595057634336     | 100  | 8111       | 8595057603394     | 22   | 8516       | H B 8595057690592 | 72   |
| 6240 AL    | 8595057657779     | 103  | 8111       | K A 8595057656000 | 22   | 8531       | H B 8595057610996 | 72   |
| 6240 ZN    | 8595057634268     | 100  | 8112       | K A 8595057656017 | 22   | 8532       | H B 8595057614185 | 72   |
| 6250       | 8595057634343     | 100  | 8112       | 8595057603356     | 22   | 8533       | H B 8595057614208 | 72   |
| 6250 AL    | 8595057657786     | 103  | 8117       | 8595057603363     | 22   | 8535       | H B 8595057613225 | 72   |
| 6250 ZN    | 8595057634275     | 100  | 8117       | K A 8595057656024 | 22   | 8536       | H B 8595057614093 | 72   |
| 6263       | 8595057634350     | 100  | 8118       | K A 8595057656031 | 22   | 8541       | H B 8595057622005 | 70   |
| 6263 AL    | 8595057657793     | 103  | 8118       | 8595057603400     | 22   | 8542       | H B 8595057622012 | 70   |
| 6263 ZN    | 8595057634282     | 100  | 8119       | K A 8595057656048 | 22   | 8543       | H B 8595057622029 | 70   |
| 6303-11    | 8595057644953     | 44   | 8119       | 8595057603370     | 22   | 8544       | H B 8595057622036 | 70   |
| 6303-12    | 8595057644960     | 44   | 8130       | 8595057619050     | 23   | 8545       | H B 8595057622043 | 70   |
| 6316E      | 8595057634503     | 101  | 8135       | 8595057616493     | 23   | 8546       | H B 8595057622050 | 70   |
| 6316E AL   | 8595057657809     | 103  | 8401       | H B 8595057688063 | 74   | 8550-11    | H B 8595057646667 | 79   |
| 6316E ZN   | 8595057634435     | 101  | 8402       | H B 8595057688070 | 74   | 8550-12    | H B 8595057646674 | 79   |
| 6320       | 8595057634510     | 101  | 8403       | H B 8595057688087 | 74   | 8550-13    | H B 8595057646681 | 79   |
| 6320 AL    | 8595057657816     | 103  | 8404       | H B 8595057688094 | 74   | 8551       | H B 8595057622418 | 70   |
| 6320 ZN    | 8595057634442     | 101  | 8405       | H B 8595057688100 | 74   | 8552       | H B 8595057622425 | 70   |
| 6325       | 8595057634527     | 101  | 8406       | H B 8595057688117 | 74   | 8553       | H B 8595057622432 | 70   |
| 6325 AL    | 8595057657823     | 103  | 8407       | H B 8595057688124 | 74   | 8554       | H B 8595057622449 | 70   |
| 6325 ZN    | 8595057634459     | 101  | 8440-11    | H B 8595057644052 | 79   | 8555       | H B 8595057622456 | 70   |
| 6332       | 8595057634534     | 101  | 8440-12    | H B 8595057644069 | 79   | 8556       | H B 8595057622463 | 70   |
| 6332 AL    | 8595057657830     | 103  | 8440-13    | H B 8595057644076 | 79   | 8560-11    | H B 8595057646698 | 79   |
| 6332 ZN    | 8595057634466     | 101  | 8441       | H B 8595057628953 | 73   | 8560-12    | H B 8595057646704 | 79   |
| 6340       | 8595057634541     | 101  | 8442       | H B 8595057628960 | 73   | 8560-13    | H B 8595057646711 | 79   |
| 6340 AL    | 8595057657847     | 103  | 8443       | H B 8595057628977 | 73   | 8561       | H B 8595057622470 | 70   |
| 6340 ZN    | 8595057634473     | 101  | 8444       | H B 8595057628984 | 73   | 8562       | H B 8595057622487 | 70   |
| 6350       | 8595057634558     | 101  | 8445       | H B 8595057628991 | 73   | 8563       | H B 8595057622494 | 70   |
| 6350 AL    | 8595057657854     | 103  | 8446       | H B 8595057629004 | 73   | 8564       | H B 8595057622500 | 70   |
| 6350 ZN    | 8595057634480     | 101  | 8447       | H B 8595057655188 | 73   | 8565       | H B 8595057622517 | 70   |
| 6363       | 8595057634565     | 101  | 8450-11    | H B 8595057646759 | 79   | 8566       | H B 8595057622524 | 70   |
| 6363 AL    | 8595057657861     | 103  | 8450-12    | H B 8595057646766 | 79   | 8571       | H B 8595057622357 | 71   |
| 6363 ZN    | 8595057634497     | 101  | 8450-13    | H B 8595057646773 | 79   | 8572       | H B 8595057622364 | 71   |
| 6401       | 8595057605473     | 110  | 8451       | H B 8595057646780 | 73   | 8573       | H B 8595057622371 | 71   |
| 6516       | 8595057605411     | 108  | 8452       | H B 8595057646797 | 73   | 8574       | H B 8595057622388 | 71   |
| 6526       | 8595057605442     | 108  | 8453       | H B 8595057646803 | 73   | 8575       | H B 8595057622395 | 71   |
| 6704       | 8595057605527     | 109  | 8454       | H B 8595057646810 | 73   | 8576       | H B 8595057622401 | 71   |
| 6706       | 8595057605534     | 109  | 8455       | H B 8595057646827 | 73   | 8601       | H B 8595057620032 | 62   |
| 6708       | 8595057605541     | 109  | 8456       | H B 8595057646834 | 73   | 8602       | H B 8595057620049 | 62   |
| 6710       | 8595057605558     | 109  | 8457       | H B 8595057650640 | 73   | 8603       | H B 8595057620056 | 62   |
| 6712       | 8595057605565     | 109  | 8461       | H B 8595057635135 | 73   | 8604       | H B 8595057620063 | 62   |
| 6723       | 8595057606227     | 108  | 8462       | H B 8595057635142 | 73   | 8605       | H B 8595057620070 | 62   |
| 6724       | 8595057606241     | 109  | 8463       | H B 8595057635159 | 73   | 8606       | H B 8595057620087 | 62   |
| 6808       | 8595057605572     | 109  | 8464       | H B 8595057635166 | 73   | 8621       | I 1 8595057656734 | 61   |
| 6810       | 8595057605589     | 109  | 8465       | H B 8595057635173 | 73   | 8621       | I 2 8595057656741 | 61   |
| 6812       | 8595057605596     | 109  | 8466       | H B 8595057635180 | 73   | 8621       | H B 8595057609754 | 61   |
| 6816       | 8595057605602     | 109  | 8467       | H B 8595057655171 | 73   | 8621HF     | H B 8595057655676 | 64   |
| 6820       | 8595057605619     | 109  | 8471       | H B 8595057650589 | 74   | 8622       | H B 8595057609778 | 61   |
| 6825       | 8595057605626     | 109  | 8472       | H B 8595057650596 | 74   | 8622       | I 1 8595057656758 | 61   |
| 7116 B     | 8595057604124     | 24   | 8473       | H B 8595057650602 | 74   | 8622       | I 2 8595057656765 | 61   |
| 7116 C     | 8595057604131     | 24   | 8474       | H B 8595057650619 | 74   | 8622HF     | H B 8595057655683 | 64   |
| 7121 B     | 8595057604155     | 24   | 8475       | H B 8595057650626 | 74   | 8623       | H B 8595057610941 | 61   |
| 7121 C     | 8595057604162     | 24   | 8476       | H B 8595057650633 | 74   | 8623       | I 1 8595057656772 | 61   |
| 7216 B     | 8595057604186     | 24   | 8477       | H B 8595057650752 | 74   | 8623       | I 2 8595057656789 | 61   |
| 7216 C     | 8595057604193     | 24   | 8481       | H B 8595057657069 | 74   | 8623HF     | H B 8595057655690 | 64   |
| 7221 B     | 8595057604216     | 24   | 8482       | H B 8595057657076 | 74   | 8624       | H B 8595057610552 | 61   |
| 7221 C     | 8595057604223     | 24   | 8483       | H B 8595057657083 | 74   | 8624       | I 1 8595057656796 | 61   |
| 8016E      | F A 8595057617247 | 94   | 8484       | H B 8595057657090 | 74   | 8624       | I 2 8595057656802 | 61   |
| 8016EHF    | F A 8595057688322 | 96   | 8485       | H B 8595057657106 | 74   | 8624HF     | H B 8595057655706 | 64   |
| 8020       | F A 8595057617087 | 94   | 8486       | H B 8595057657113 | 74   | 8625       | I 1 8595057656826 | 61   |
| 8020HF     | F A 8595057688339 | 96   | 8487       | H B 8595057657120 | 74   | 8625       | I 2 8595057656833 | 61   |
| 8025       | F A 8595057617070 | 94   | 8491       | H B 8595057668690 | 75   | 8625       | H B 8595057611825 | 61   |
| 8025HF     | F A 8595057688346 | 96   | 8492       | H B 8595057668706 | 75   | 8625HF     | H B 8595057655713 | 64   |
| 8032       | F A 8595057617063 | 94   | 8493       | H B 8595057668713 | 75   | 8626       | H B 8595057611214 | 61   |

## Lista alfabética de productos con códigos EAN

| Referencia |     | EAN           | pág. | Referencia |     | EAN            | pág. | Referencia |     | EAN           | pág. |
|------------|-----|---------------|------|------------|-----|----------------|------|------------|-----|---------------|------|
| 8626       | I 1 | 8595057656840 | 61   | 8735       | H B | 8595057610651  | 58   | 8873       | H B | 8595057656604 | 65   |
| 8626       | I 2 | 8595057656857 | 61   | 8736       | H B | 8595057609341  | 58   | 8874       | K B | 8595057656635 | 65   |
| 8626HF     | H B | 8595057655720 | 64   | 8737       | H B | 8595057612143  | 58   | 8874       | H B | 8595057656628 | 65   |
| 8629       | H B | 8595057608535 | 61   | 8738       | H B | 8595057615311  | 58   | 8911       | H B | 8595057616684 | 61   |
| 8629HF     | H B | 8595057655737 | 64   | 8739       | H B | 8595057611252  | 58   | 8912       | H B | 8595057616677 | 61   |
| 8631       | I 1 | 8595057656888 | 62   | 8739Z      | H B | 8595057614406  | 58   | 8913       | H B | 8595057616660 | 61   |
| 8631       | H B | 8595057610934 | 62   | 8751       | H B | 8595057622166  | 68   | 8914       | H B | 8595057616639 | 61   |
| 8631       | I 2 | 8595057656895 | 62   | 8752       | H B | 8595057622173  | 68   | 8915       | H B | 8595057616646 | 61   |
| 8631HF     | H B | 8595057655744 | 64   | 8753       | H B | 8595057622180  | 68   | 8916       | H B | 8595057616653 | 61   |
| 8632       | I 1 | 8595057656901 | 62   | 8754       | H B | 8595057622197  | 68   | 8921       | H B | 8595057619975 | 60   |
| 8632       | I 2 | 8595057656918 | 62   | 8755       | H B | 8595057622203  | 68   | 8922       | H B | 8595057619982 | 60   |
| 8632       | H B | 8595057609082 | 62   | 8756       | H B | 8595057622210  | 68   | 8923       | H B | 8595057619999 | 60   |
| 8632HF     | H B | 8595057655751 | 64   | 8757       | H B | 8595057622227  | 68   | 8924       | H B | 8595057620001 | 60   |
| 8633       | I 1 | 8595057656925 | 62   | 8761       | H B | 8595057622296  | 68   | 8925       | H B | 8595057620018 | 60   |
| 8633       | I 2 | 8595057656932 | 62   | 8762       | H B | 8595057622302  | 68   | 8926       | H B | 8595057620025 | 60   |
| 8633       | H B | 8595057609020 | 62   | 8763       | H B | 8595057622319  | 68   | 8931       | H B | 8595057633889 | 62   |
| 8633HF     | H B | 8595057655614 | 64   | 8764       | H B | 8595057622326  | 68   | 8932       | H B | 8595057633896 | 62   |
| 8634       | H B | 8595057608658 | 62   | 8765       | H B | 8595057622333  | 68   | 8933       | H B | 8595057633902 | 62   |
| 8634       | I 1 | 8595057656949 | 62   | 8766       | H B | 8595057622340  | 68   | 8934       | H B | 8595057633919 | 62   |
| 8634       | I 2 | 8595057656956 | 62   | 8771       | H B | 8595057621923  | 68   | 8935       | H B | 8595057633926 | 62   |
| 8634HF     | H B | 8595057655768 | 64   | 8772       | H B | 8595057621930  | 68   | 8936       | H B | 8595057633933 | 62   |
| 8635       | H B | 8595057609105 | 62   | 8773       | H B | 8595057621947  | 68   | 9613       | H B | 8595057604568 | 93   |
| 8635       | I 1 | 8595057656963 | 62   | 8774       | H B | 8595057621961  | 68   | 9616       | H B | 8595057604575 | 93   |
| 8635       | I 2 | 8595057656970 | 62   | 8775       | H B | 8595057621954  | 68   | 9629       | H B | 8595057604599 | 93   |
| 8635HF     | H B | 8595057655775 | 64   | 8776       | H B | 8595057621978  | 68   | 9636       | H B | 8595057604605 | 93   |
| 8636       | H B | 8595057610811 | 62   | 8781       | H B | 8595057622234  | 69   | 9648       | H B | 8595057604612 | 93   |
| 8636       | I 1 | 8595057656987 | 62   | 8782       | H B | 8595057622241  | 69   | 9813       | H B | 8595057605060 | 100  |
| 8636       | I 2 | 8595057656994 | 62   | 8783       | H B | 8595057622258  | 69   | 9816       | H B | 8595057605077 | 100  |
| 8636HF     | H B | 8595057655782 | 64   | 8784       | H B | 8595057622265  | 69   | 9829       | H B | 8595057605091 | 100  |
| 8639       | H B | 8595057608672 | 62   | 8785       | H B | 8595057622272  | 69   | A16FL      |     | 8595057625495 | 91   |
| 8639HF     | H B | 8595057656642 | 64   | 8786       | H B | 8595057622289  | 69   | A16FL-45   |     | 8595057625525 | 91   |
| 8641       | H B | 8595057611023 | 63   | 8791       | H B | 8595057651609  | 58   | A16FL-90   |     | 8595057625464 | 91   |
| 8641HF     | H B | 8595057655799 | 64   | 8792       | H B | 8595057651616  | 58   | A16RT      |     | 8595057625556 | 91   |
| 8642       | H B | 8595057611931 | 63   | 8793       | H B | 8595057651623  | 58   | A21FL      |     | 8595057625501 | 91   |
| 8642HF     | H B | 8595057655812 | 64   | 8794       | H B | 8595057651630  | 58   | A21FL-45   |     | 8595057625532 | 91   |
| 8643       | H B | 8595057611986 | 63   | 8795       | H B | 8595057651647  | 58   | A21FL-90   |     | 8595057625471 | 91   |
| 8643HF     | H B | 8595057655812 | 64   | 8796       | H B | 8595057651654  | 58   | A21RT      |     | 8595057625563 | 91   |
| 8644       | H B | 8595057612020 | 63   | 8797       | H B | 8595057651661  | 58   | A28FL      |     | 8595057625518 | 91   |
| 8644HF     | H B | 8595057655829 | 64   | 8809       | H B | 8595057612686  | 59   | A28FL-45   |     | 8595057625549 | 91   |
| 8645       | H B | 8595057613157 | 63   | 8819       | H B | 8595057612679  | 59   | A28FL-90   |     | 8595057625488 | 91   |
| 8645HF     | H B | 8595057655836 | 64   | 8821 L     | H B | 8595057611337  | 66   | A28RT      |     | 8595057625570 | 91   |
| 8646       | H B | 8595057614055 | 63   | 8821 P     | H B | 8595057611313  | 66   | A34RT      |     | 8595057625587 | 91   |
| 8646HF     | H B | 8595057655843 | 64   | 8822       | H B | 8595057611108  | 66   | A42RT      |     | 8595057625594 | 91   |
| 8651       | H B | 8595057614109 | 63   | 8823/13 L  | H B | 8595057611467  | 66   | A54RT      |     | 8595057625600 | 91   |
| 8652       | H B | 8595057613256 | 63   | 8823/13 P  | H B | 8595057611481  | 66   | A-ES16     |     | 8595057625815 | 91   |
| 8653       | H B | 8595057614284 | 63   | 8824/12    | H B | 8595057611191  | 66   | A-ES20     |     | 8595057625822 | 91   |
| 8654       | H B | 8595057613270 | 63   | 8824/40    | H B | 8595057612709  | 66   | A-ES28     |     | 8595057625839 | 91   |
| 8655       | H B | 8595057614260 | 63   | 8824/41    | H B | 8595057612693  | 66   | A-ES32     |     | 8595057625846 | 91   |
| 8656       | H B | 8595057614246 | 63   | 8824/43    | H B | 8595057634008  | 66   | A-ES40     |     | 8595057625853 | 91   |
| 8671       | H B | 8595057616752 | 60   | 8824/44    | H B | 8595057634015  | 66   | A-LN/PG13  |     | 8595057625624 | 91   |
| 8672       | H B | 8595057616745 | 60   | 8825       | H B | 8595057611719  | 66   | A-LN/PG16  |     | 8595057625631 | 91   |
| 8673       | H B | 8595057616738 | 60   | 8826       | H B | 8595057611283  | 66   | A-LN/PG21  |     | 8595057625648 | 91   |
| 8674       | H B | 8595057616714 | 60   | 8833       | K B | 8595057656505  | 65   | A-LN/PG29  |     | 8595057625655 | 91   |
| 8675       | H B | 8595057616721 | 60   | 8833       | H B | 85950576565218 | 65   | A-LN/PG36  |     | 8595057625662 | 91   |
| 8676       | H B | 8595057616707 | 60   | 8834       | K B | 8595057656512  | 65   | A-LN/PG48  |     | 8595057625679 | 91   |
| 8681       | H B | 8595057616813 | 60   | 8834       | H B | 8595057655225  | 65   | AM16/16    |     | 8595057626676 | 91   |
| 8682       | H B | 8595057616806 | 60   | 8837       | K B | 8595057656543  | 65   | AM16/16-45 |     | 8595057625341 | 91   |
| 8683       | H B | 8595057616790 | 60   | 8837       | H B | 8595057617131  | 65   | AM16/16-90 |     | 8595057625228 | 91   |
| 8684       | H B | 8595057616783 | 60   | 8843       | K B | 8595057656529  | 65   | AM20/20    |     | 8595057626133 | 91   |
| 8685       | H B | 8595057616776 | 60   | 8843       | H B | 8595057654969  | 65   | AM21/20    |     | 8595057626683 | 91   |
| 8686       | H B | 8595057616769 | 60   | 8844       | H B | 8595057654976  | 65   | AM21/20-45 |     | 8595057625358 | 91   |
| 8691       | H B | 8595057616622 | 61   | 8844       | K B | 8595057656536  | 65   | AM21/20-90 |     | 8595057625235 | 91   |
| 8692       | H B | 8595057616615 | 61   | 8847       | K B | 8595057656550  | 65   | AM25/25    |     | 8595057626140 | 91   |
| 8693       | H B | 8595057616608 | 61   | 8847       | H B | 8595057615793  | 65   | AM28/25    |     | 8595057626690 | 91   |
| 8694       | H B | 8595057616592 | 61   | 8855       | H B | 8595057634039  | 67   | AM28/25-45 |     | 8595057625365 | 91   |
| 8695       | H B | 8595057616585 | 61   | 8855/3     | H B | 8595057634022  | 67   | AM28/25-90 |     | 8595057625242 | 91   |
| 8696       | H B | 8595057616691 | 61   | 8856       | H B | 8595057634046  | 67   | AM34/32    |     | 8595057626706 | 91   |
| 8711       | H B | 8595057608696 | 59   | 8861 L     | H B | 8595057634053  | 66   | AM34/32-45 |     | 8595057625372 | 91   |
| 8712/2     | H B | 8595057610613 | 59   | 8861 L     | I 1 | 8595057669291  | 66   | AM34/32-90 |     | 8595057625259 | 91   |
| 8713/2     | H B | 8595057610354 | 59   | 8861 L     | I 2 | 8595057669314  | 66   | AM42/40    |     | 8595057626713 | 91   |
| 8714       | H B | 8595057611849 | 59   | 8861 P     | H B | 8595057638792  | 66   | AM42/40-45 |     | 8595057625389 | 91   |
| 8715       | H B | 8595057610040 | 59   | 8861 P     | I 1 | 8595057669246  | 66   | AM42/40-90 |     | 8595057625266 | 91   |
| 8716       | H B | 8595057611559 | 59   | 8861 P     | I 2 | 8595057669321  | 66   | AM54/50    |     | 8595057625150 | 91   |
| 8717       | H B | 8595057610620 | 59   | 8865       | H B | 8595057634060  | 66   | AM54/50-45 |     | 8595057625396 | 91   |
| 8719       | H B | 8595057608719 | 59   | 8865       | I 1 | 8595057669253  | 66   | AM54/50-90 |     | 8595057625273 | 91   |
| 8719Z      | H B | 8595057614420 | 59   | 8865       | I 2 | 8595057669338  | 66   | APAFS16    |     | 8595057656321 | 90   |
| 8731       | H B | 8595057609303 | 58   | 8866       | H B | 8595057634077  | 66   | APAFS21    |     | 8595057662179 | 90   |
| 8732       | H B | 8595057610330 | 58   | 8866       | I 1 | 8595057669307  | 66   | APAFS28    |     | 8595057667266 | 90   |
| 8733       | H B | 8595057610392 | 58   | 8866       | I 2 | 8595057669345  | 66   | APAFS34    |     | 8595057658196 | 90   |
| 8734       | H B | 8595057609327 | 58   | 8873       | K B | 8595057656611  | 65   | APACS42    |     | 8595057667273 | 90   |

## Lista alfabética de productos con códigos EAN

| Referencia  | EAN               | pág. | Referencia   | EAN               | pág. | Referencia   | EAN               | pág. |
|-------------|-------------------|------|--------------|-------------------|------|--------------|-------------------|------|
| APACS54     | 8595057651517     | 90   | KBP-10       | Z A 8595057610361 | 37   | KN-Z 100     | 8595057623019     | 93   |
| APACS80     | 8595057667280     | 90   | KBP-8        | Z A 8595057610231 | 37   | KN-Z 125     | 8595057623029     | 93   |
| APG16/13    | 8595057625167     | 91   | KBP-9        | Z A 8595057610378 | 37   | KN-Z 160     | 8595057623033     | 93   |
| APG16/13-45 | 8595057625402     | 91   | KBS-120      | A B 8595057624269 | 37   | KN-Z 200     | 8595057623040     | 93   |
| APG16/13-90 | 8595057625280     | 91   | KBS-2        | Z B 8595057632516 | 35   | KN-Z 50      | 8595057622982     | 93   |
| APG21/16    | 8595057625174     | 91   | KBS-3        | A A 8595057608146 | 35   | KN-Z 65      | 8595057622999     | 93   |
| APG21/16-45 | 8595057625419     | 91   | KBT-1        | Z B 8595057632455 | 35   | KN-Z 80      | 8595057623002     | 93   |
| APG21/16-90 | 8595057625297     | 91   | KBT-2        | Z B 8595057632462 | 35   | KO 100       | 8595057600133     | 8    |
| APG28/21    | 8595057625181     | 91   | KBT-3/71     | Z B 8595057667853 | 35   | KO 100 E     | 8595057612655     | 9    |
| APG28/21-45 | 8595057625426     | 91   | KBV-1        | A A 8595057608177 | 36   | KO 110/L     | 8595057611672     | 14   |
| APG28/21-90 | 8595057625303     | 91   | KBV-2        | Z B 8595057632509 | 36   | KO 125/1L    | 8595057668652     | 14   |
| APG34/29    | 8595057625198     | 91   | KBV-3        | Z B 8595057657151 | 36   | KO 125 E     | 8595057612587     | 9    |
| APG34/29-45 | 8595057625433     | 91   | KD 09050     | B C 8595057643765 | 98   | KO 68        | 8595057600539     | 29   |
| APG34/29-90 | 8595057625310     | 91   | KD 09063     | B C 8595057643772 | 98   | KO 97 V      | 8595057600546     | 29   |
| APG42/36    | 8595057625204     | 91   | KD 09075     | B C 8595057643789 | 98   | KO 97 V/1    | 8595057612983     | 29   |
| APG42/36-45 | 8595057625440     | 91   | KD 09090     | B C 8595057643796 | 98   | KO 97 V/1HF  | 8595057633971     | 27   |
| APG42/36-90 | 8595057625327     | 91   | KD 09110     | B C 8595057606449 | 98   | KO 97/5      | 8595057600164     | 8    |
| APG54/48    | 8595057625211     | 91   | KD 09125     | B C 8595057618282 | 98   | KO 97/L      | 8595057600171     | 13   |
| APG54/48-45 | 8595057625457     | 91   | KD 09125     | B C 8595057618299 | 98   | KOM 97       | 8595057632752     | 10   |
| APG54/48-90 | 8595057625334     | 91   | KD 09160     | B C 8595057643819 | 98   | KOM 97/LU    | 8595057612617     | 15   |
| ARTSET      | 8595057625617     | 91   | KD 09175     | B C 8595057618305 | 98   | KOM 97/LUHF  | 8595057633988     | 26   |
| A-SW/M16    | 8595057625686     | 91   | KD 09200     | B C 8595057618312 | 98   | KOM 97HF     | 8595057635012     | 26   |
| A-SW/M20    | 8595057625693     | 91   | KF 09040     | B A 8595057606333 | 98   | KOPOBOX 57   | 8595057690721     | 41   |
| A-SW/M25    | 8595057625709     | 91   | KF 09050     | B A 8595057606340 | 98   | KOPOBOX 80   | 8595057690738     | 41   |
| A-SW/M32    | 8595057625716     | 91   | KF 09063     | B A 8595057643703 | 98   | KOPODREN 100 | 8595057621640     | 93   |
| A-SW/M40    | 8595057625723     | 91   | KF 09075     | B A 8595057643710 | 98   | KOPODREN 125 | 8595057621657     | 93   |
| A-SW/M50    | 8595057625730     | 91   | KF 09090     | B A 8595057643727 | 98   | KOPODREN 160 | 8595057621664     | 93   |
| A-SW/PG13   | 8595057625747     | 91   | KF 09110     | B A 8595057606364 | 98   | KOPODREN 200 | 8595057621671     | 93   |
| A-SW/PG16   | 8595057625754     | 91   | KF 09120     | B A 8595057618329 | 98   | KOPODREN 50  | 8595057621619     | 93   |
| A-SW/PG21   | 8595057625761     | 91   | KF 09125     | B A 8595057618336 | 98   | KOPODREN 65  | 8595057621626     | 93   |
| A-SW/PG29   | 8595057625778     | 91   | KF 09160     | B A 8595057643741 | 98   | KOPODREN 80  | 8595057621633     | 93   |
| A-SW/PG36   | 8595057625785     | 91   | KF 09175     | B A 8595057618343 | 98   | KP 64/2      | 8595057632707     | 7    |
| A-SW/PG48   | 8595057625792     | 91   | KI 68 L/1    | 8595057600119     | 12   | KP 64/2L     | 8595057600058     | 13   |
| BK 16       | A A 8595057621688 | 38   | KI 68 L/2    | 8595057600188     | 12   | KP 64/3      | 8595057632714     | 7    |
| BK 16 CSN   | A A 8595057629165 | 38   | KI 68 L/3    | 8595057600270     | 12   | KP 64/3L     | 8595057611696     | 13   |
| BK 20       | A A 8595057621718 | 38   | KN-K90 100   | 8595057622876     | 93   | KP 64/4      | 8595057632721     | 7    |
| BK 23       | A A 8595057629158 | 38   | KN-K90 125   | 8595057622883     | 93   | KP 64/4L     | 8595057632776     | 13   |
| BK 25       | A A 8595057621701 | 38   | KN-K90 160   | 8595057622890     | 93   | KP 64/5      | 8595057657212     | 8    |
| BK 32       | A A 8595057621695 | 38   | KN-K90 200   | 8595057622906     | 93   | KP 64/5L     | 8595057657229     | 13   |
| BV 1620     | K A 8595057621985 | 38   | KN-K90 80    | 8595057622869     | 93   | KP 64/LA     | 8595057611757     | 12   |
| BV 2532     | K A 8595057621992 | 38   | KN-KK 100    | 8595057623088     | 93   | KP 67/2      | 8595057615496     | 6    |
| DR18        | 8595057612570     | 32   | KN-KK 125    | 8595057623095     | 93   | KP 67/3      | 8595057650558     | 6    |
| DR42        | 8595057600508     | 32   | KN-KK 160    | 8595057623101     | 93   | KP 67X67     | 8595057600072     | 7    |
| EK 120X40   | H A 8595057602687 | 72   | KN-KK 200    | 8595057623118     | 93   | KP 68/2      | 8595057600089     | 7    |
| EK 120X40   | H D 8595057608603 | 72   | KN-KK 50     | 8595057623057     | 93   | KP 68/2HF    | 8595057634923     | 26   |
| EKD 100X40  | H D 8595057690530 | 72   | KN-KK 65     | 8595057623064     | 93   | KP EKE       | H B 8595057621732 | 78   |
| EKD 80X40   | H D 8595057690455 | 72   | KN-KK 80     | 8595057623071     | 93   | KP PK        | H B 8595057629011 | 78   |
| EKE 100X60  | H D 8595057620735 | 70   | KN-OB90 100  | 8595057622807     | 93   | KPM 64       | 8595057632745     | 10   |
| EKE 140X60  | H D 8595057620704 | 70   | KN-OB90 50   | 8595057622777     | 93   | KPM 64/LU    | 8595057612648     | 15   |
| EKE 180X60  | H D 8595057620674 | 71   | KN-OB90 65   | 8595057622784     | 93   | KPP 80       | 8595057690769     | 41   |
| EKE 60X60   | H D 8595057620766 | 70   | KN-OB90 80   | 8595057622791     | 93   | KPR 68       | 8595057648302     | 8    |
| EPS 2       | 8595057618374     | 45   | KN-OD45 100  | 8595057622739     | 93   | KPR 68/71L   | 8595057687929     | 12   |
| EPS 3       | 8595057668676     | 45   | KN-OD45 125  | 8595057622746     | 93   | KPR 68/L     | 8595057617179     | 11   |
| FR 68 SDS   | 8595057615915     | 47   | KN-OD45 160  | 8595057622753     | 93   | KR 97/5      | 8595057600256     | 8    |
| G-49        | H A 8595057623996 | 25   | KN-OD45 200  | 8595057622760     | 93   | KR 97/L      | 8595057600263     | 14   |
| G-49        | L A 8595057624009 | 25   | KN-OD45 50   | 8595057622708     | 93   | KT 250       | 8595057600294     | 9    |
| G-49        | K A 8595057652392 | 25   | KN-OD45 65   | 8595057622715     | 93   | KT 250 V     | 8595057600553     | 30   |
| HL 10       | 8595057612273     | 107  | KN-OD45 80   | 8595057622722     | 93   | KT 250/1     | 8595057632738     | 9    |
| HL 6        | 8595057612280     | 107  | KN-R 100/80  | 8595057622593     | 93   | KT 250/L     | 8595057618640     | 14   |
| HL 8        | 8595057605329     | 107  | KN-R 125/100 | 8595057622609     | 93   | KT 250X110   | 8595057600300     | 9    |
| HM 10       | 85950576005176    | 107  | KN-R 160/125 | 8595057622616     | 93   | KU 68 LA/1   | 8595057610279     | 11   |
| HM 10 PE    | 8595057632646     | 107  | KN-R 200/160 | 8595057622623     | 93   | KU 68 LA/1HF | 8595057633964     | 26   |
| HM 12       | 85950576005190    | 107  | KN-R 65/50   | 8595057622579     | 93   | KU 68 LA/2   | 8595057610286     | 11   |
| HM 12 PE    | 8595057632653     | 107  | KN-R 80/65   | 8595057622586     | 93   | KU 68 LA/3   | 8595057610293     | 11   |
| HM 6        | 8595057605213     | 107  | KN-S 100     | 8595057622661     | 93   | KU 68-1901   | 8595057600096     | 6    |
| HM 6 PE     | 8595057632622     | 107  | KN-S 125     | 8595057622678     | 93   | KU 68-1901HF | 8595057633957     | 26   |
| HM 8 PE     | 8595057632639     | 107  | KN-S 160     | 8595057622685     | 93   | KU 68-1902   | 8595057600195     | 6    |
| HM 8/1      | 8595057605251     | 107  | KN-S 200     | 8595057622692     | 93   | KU 68-1903   | 8595057600287     | 6    |
| HN 6X25     | 8595057618473     | 108  | KN-S 50      | 8595057622630     | 93   | KU 68/71L1   | 8595057688414     | 11   |
| HN 6X35     | 8595057618480     | 108  | KN-S 65      | 8595057622647     | 93   | KUH 1        | 8595057688445     | 10   |
| HN 6X45     | 8595057618497     | 108  | KN-S 80      | 8595057622654     | 93   | KUH 1/L      | 8595057687950     | 15   |
| HN 6X55     | 8595057618503     | 108  | KN-T 100     | 8595057622944     | 93   | KUP 57       | 8595057690745     | 41   |
| HN 6X70     | 8595057618510     | 108  | KN-T 125     | 8595057622951     | 93   | KUP 80       | 8595057690752     | 41   |
| HN 8X45     | 8595057618527     | 108  | KN-T 160     | 8595057622968     | 93   | L-42W        | 8595057611962     | 80   |
| HS 6        | Z A 8595057608795 | 108  | KN-T 200     | 8595057622975     | 93   | LE 100       | H D 8595057621008 | 69   |
| HSV 6       | Z A 8595057609051 | 108  | KN-T 50      | 8595057622913     | 93   | LE 40        | H D 8595057620827 | 68   |
| KBE-1       | 8595057614475     | 38   | KN-T 65      | 8595057622920     | 93   | LE 60        | H D 8595057620889 | 68   |
| KBM         | 8595057626669     | 37   | KN-T 80      | 8595057622937     | 93   | LE 80        | H D 8595057620940 | 68   |
| KBP-1       | A A 8595057608115 | 36   |              |                   |      | LH 15X10     | H A 8595057616509 | 60   |
| KBP-1/71    | A B 8595057624252 | 36   |              |                   |      | LH 15X10     | H D 8595057621374 | 60   |

## Lista alfabética de productos con códigos EAN

| Referencia     |     | EAN           | pág. | Referencia     |     | EAN           | pág. | Referencia       |     | EAN           | pág. |
|----------------|-----|---------------|------|----------------|-----|---------------|------|------------------|-----|---------------|------|
| LH 60X40       | H A | 8595057610316 | 63   | NR 68/10       | Z B | 8595057619043 | 31   | RK 37.5X37.5 DIN |     | 8595057623620 | 82   |
| LH 60X40       | H D | 8595057610491 | 63   | NR 68/6        | Z B | 8595057619036 | 31   | RK 37.5X37.5 HF  |     | 8595057623507 | 82   |
| LHD 17X17      | H A | 8595057616523 | 60   | NR 80/R        | H B | 8595057615823 | 31   | RK 37.5X50 DIN   |     | 8595057623651 | 82   |
| LHD 17X17      | H D | 8595057619920 | 60   | NRB 60/12      | A B | 8595057616455 | 36   | RK 37.5X50 HF    |     | 8595057623514 | 82   |
| LHD 20X10      | H D | 8595057620582 | 60   | NRB 60/24      | A B | 8595057616462 | 36   | RK 37.5X75 DIN   |     | 8595057623712 | 82   |
| LHD 20X20      | H A | 8595057608870 | 61   | NRT            | H B | 8595057615755 | 31   | RK 37.5X75 HF    |     | 8595057623552 | 82   |
| LHD 20X20      | H D | 8595057609617 | 61   | P 110 L        |     | 8595057612136 | 32   | RK 40X100        |     | 8595057623309 | 81   |
| LHD 20X20      | I 1 | 8595057656659 | 61   | P-16           |     | 8595057632660 | 25   | RK 40X40         |     | 8595057623156 | 81   |
| LHD 20X20      | I 2 | 8595057656666 | 61   | P-21           |     | 8595057632677 | 25   | RK 40X60         |     | 8595057623187 | 81   |
| LHD 20X20HF    | H D | 8595057657175 | 64   | PEK 40         | J A | 8595057609792 | 63   | RK 40X60 SF      |     | 8595057623408 | 81   |
| LHD 25X15      | H A | 8595057616547 | 61   | PEK 40         | J C | 8595057609815 | 60   | RK 40X80         |     | 8595057623248 | 81   |
| LHD 25X15      | H D | 8595057620599 | 61   | PEKD 40        | C   | 8595057690448 | 76   | RK 40X80 SF      |     | 8595057623453 | 81   |
| LHD 25X20      | H A | 8595057616820 | 61   | PEKE 60        | C   | 8595057627079 | 76   | RK 50X37.5 DIN   |     | 8595057623637 | 82   |
| LHD 25X20      | H D | 8595057616844 | 61   | PEP 60         |     | 8595057668768 | 76   | RK 50X50 DIN     |     | 8595057623668 | 82   |
| LHD 30X25      | H A | 8595057633865 | 62   | PEP 60/K       |     | 8595057668775 | 76   | RK 50X50 HF      |     | 8595057623521 | 82   |
| LHD 30X25      | H D | 8595057633872 | 62   | P1             |     | 8595057616172 | 46   | RK 50X75 DIN     |     | 8595057623729 | 82   |
| LHD 32X15      | H A | 8595057616561 | 62   | PI 80 2ZK      |     | 8595057614727 | 33   | RK 50X75 HF      |     | 8595057623569 | 82   |
| LHD 32X15      | H D | 8595057620605 | 62   | PI 80 2ZT      |     | 8595057614710 | 33   | RK 60X100        |     | 8595057623316 | 81   |
| LHD 40X20      | H A | 8595057610149 | 62   | PI 80R         |     | 8595057614697 | 33   | RK 60X100 SF     |     | 8595057623484 | 81   |
| LHD 40X20      | H D | 8595057610170 | 62   | PI 80T         |     | 8595057614703 | 33   | RK 60X40         |     | 8595057623163 | 81   |
| LHD 40X20      | I 1 | 8595057656673 | 62   | PK 110X70 D    | H D | 8595057632882 | 73   | RK 60X60         |     | 8595057623194 | 81   |
| LHD 40X20      | I 2 | 8595057656680 | 62   | PK 120X55 D    | H D | 8595057650572 | 74   | RK 60X60 SF      |     | 8595057623415 | 81   |
| LHD 40X20HF    | H D | 8595057656437 | 64   | PK 140X70 D    | H D | 8595057632912 | 73   | RK 60X80         |     | 8595057623255 | 81   |
| LHD 40X40      | H A | 8595057651685 | 63   | PK 160X65 D    | H D | 8595057657205 | 74   | RK 60X80 SF      |     | 8595057623460 | 81   |
| LHD 40X40      | H D | 8595057651692 | 63   | PK 170X70 D    | H D | 8595057632943 | 73   | RK 75X50 DIN     |     | 8595057623675 | 82   |
| LHD 40X40HF    | H D | 8595057657199 | 64   | PK 210X70 D    | H D | 8595057668683 | 75   | RK 75X50 HF      |     | 8595057623538 | 82   |
| LK 80/1        | H B | 8595057616387 | 17   | PK 90X55 D     | H D | 8595057668056 | 74   | RK 75X75 DIN     |     | 8595057623736 | 82   |
| LK 80/2        | H B | 8595057616394 | 17   | PKS 70/60      |     | 8595057664364 | 76   | RK 75X75 HF      |     | 8595057623576 | 82   |
| LK 80/3        | H B | 8595057616400 | 17   | PKUP           |     | 8595057690837 | 42   | RK 80X100        |     | 8595057623323 | 81   |
| LK 80R/1       | H B | 8595057616349 | 17   | PLSK           |     | 8595057627345 | 76   | RK 80X60         |     | 8595057623200 | 81   |
| LK 80R/2       | H B | 8595057616356 | 18   | PN 40X15       | H B | 8595057610569 | 78   | RK 80X60 SF      |     | 8595057623422 | 81   |
| LK 80R/3       | H B | 8595057616363 | 18   | PN 40X20       | H B | 8595057610583 | 78   | RK 80X80         |     | 8595057623262 | 81   |
| LK 80X16 T     | H B | 8595057619296 | 19   | PN 40X20       | I 1 | 8595057657021 | 78   | RK 80X80 SF      |     | 8595057623477 | 81   |
| LK 80X20R/1    | H B | 8595057616486 | 18   | PN 40X20       | I 2 | 8595057657038 | 78   | RK-MP            |     | 8595057623941 | 83   |
| LK 80X28 2R    | H B | 8595057615519 | 19   | PN 80X25       | H B | 8595057611443 | 79   | RK-NN            |     | 8595057623934 | 83   |
| LK 80X28 2T    | H B | 8595057617315 | 19   | PN 80X25 2Z    | H B | 8595057611399 | 79   | RK-OVK20         |     | 8595057623811 | 83   |
| LK 80X28 2ZK   | H B | 8595057616370 | 18   | PN EKE         |     | 8595057658028 | 80   | RK-OVK30         |     | 8595057623828 | 83   |
| LK 80X28 2ZKHF | H B | 8595057634138 | 27   | PN PK          |     | 8595057662377 | 80   | RK-OVK40         |     | 8595057623835 | 83   |
| LK 80X28 2ZT   | H B | 8595057616332 | 19   | PNE 100X20     | H B | 8595057624672 | 78   | RK-PN3.5         |     | 8595057623903 | 83   |
| LK 80X28 2ZTHF | H B | 8595057634145 | 28   | PNE 40 2Z      | H B | 8595057652347 | 78   | RK-PN5           |     | 8595057623910 | 83   |
| LK 80X28 T     | H B | 8595057617308 | 19   | PNE 60X20      | H B | 8595057627475 | 78   | RK-PN6           |     | 8595057623927 | 83   |
| LK 80X28 THF   | H B | 8595057633995 | 27   | PNE 60X20 2Z   | H B | 8595057627482 | 78   | RK-PP            |     | 8595057623897 | 83   |
| LK 80X28/1     | H B | 8595057617193 | 17   | PNE 80X20      | H B | 8595057624689 | 78   | RK-RL 60         |     | 8595057623774 | 83   |
| LK 80X28R/1    | H B | 8595057616479 | 18   | PNE 80X20 2Z   | H B | 8595057627024 | 78   | RK-RL 80/100     |     | 8595057623781 | 83   |
| LK 80X28R/1HF  | H B | 8595057634121 | 27   | PNLP 35 2Z     | H B | 8595057655041 | 79   | RK-ST12          |     | 8595057623859 | 83   |
| LKM 45         | H B | 8595057634855 | 20   | PNLP 35 2Z     | I 1 | 8595057669239 | 68   | RK-ST22          |     | 8595057623866 | 83   |
| LO 35          | H D | 8595057619937 | 65   | PNLP 35 2Z     | I 2 | 8595057669352 | 68   | RK-ST6           |     | 8595057623842 | 83   |
| LO 35          | K D | 8595057656499 | 65   | PP 80/0        |     | 8595057690783 | 42   | RK-UP            |     | 8595057623798 | 83   |
| LO 50          | H D | 8595057619944 | 65   | PP 80/3        |     | 8595057690790 | 42   | RK-VK            |     | 8595057623873 | 83   |
| LO 50          | K D | 8595057621404 | 65   | PP 80/45       |     | 8595057690806 | 42   | RK-VP            |     | 8595057623880 | 83   |
| LO 75          | H A | 8595057656567 | 65   | PSK 1          | Z B | 8595057629035 | 76   | RLE 100          |     | 8595057624696 | 69   |
| LO 75          | H D | 8595057656574 | 65   | REK 120X40     |     | 8595057603165 | 72   | RLE 80           |     | 8595057624702 | 68   |
| LO 75          | K A | 8595057656581 | 65   | REKE 100       | B   | 8595057626409 | 70   | RLH 60X40        |     | 8595057610385 | 63   |
| LO 75          | K D | 8595057656598 | 65   | REKE 140       | B   | 8595057626393 | 70   | RLV 40X16        |     | 8595057603202 | 59   |
| LP 35          | H D | 8595057615977 | 66   | REKE 180       | B   | 8595057626386 | 71   | S-66             | F B | 8595057614734 | 44   |
| LP 35          | I 1 | 8595057667877 | 66   | REKE 60        | B   | 8595057626416 | 70   | S-96             | F B | 8595057614741 | 44   |
| LP 35          | I 2 | 8595057667884 | 66   | REKO 80X40     |     | 8575057690691 | 72   | SFM20            |     | 8595057625938 | 92   |
| LP 80X25       | H A | 8595057602793 | 66   | REKO 100X40    |     | 8575057690707 | 72   | SFM25            |     | 8595057625945 | 92   |
| LP 80X25       | H D | 8595057609471 | 66   | RK 100X100     |     | 8595057623330 | 81   | SFM32            |     | 8595057625952 | 92   |
| LPK 80X25      | H D | 8595057616318 | 66   | RK 100X100 SF  |     | 8595057623491 | 81   | SFM40            |     | 8595057625969 | 92   |
| LR 30          | H B | 8595057615908 | 67   | RK 100X50 DIN  |     | 8595057623682 | 82   | SF16             | K A | 8595057625891 | 92   |
| LV 11X10       | H A | 8595057601291 | 58   | RK 100X50 HF   |     | 8595057623545 | 82   | SF20             | K A | 8595057625907 | 92   |
| LV 11X10       | H D | 8595057608504 | 58   | RK 100X60      |     | 8595057623217 | 81   | SF25             | K A | 8595057625914 | 92   |
| LV 18X13       | H A | 8595057601338 | 58   | RK 100X75 DIN  |     | 8595057623743 | 82   | SF32             | K A | 8595057625921 | 92   |
| LV 18X13       | H D | 8595057608511 | 58   | RK 100X75 HF   |     | 8595057623583 | 82   | SK 40X20         |     | 8595057614840 | 76   |
| LV 24X22       | H A | 8595057601420 | 58   | RK 100X80      |     | 8595057623279 | 81   | SK 40X33         |     | 8595057630291 | 76   |
| LV 24X22       | H D | 8595057609532 | 58   | RK 120X60      |     | 8595057623224 | 81   | SN               |     | 8595057690844 | 42   |
| LV 40X15       | H A | 8595057601468 | 59   | RK 120X80      |     | 8595057623286 | 81   | SP 100X2.5       |     | 8595057621190 | 110  |
| LV 40X15       | H D | 8595057609433 | 59   | RK 125X75 DIN  |     | 8595057627350 | 82   | SP 12X1/10       |     | 8595057620155 | 80   |
| LZ 15X12       | H A | 8595057611153 | 59   | RK 125X75 HF   |     | 8595057623590 | 82   | SP 140X3.5       |     | 8595057621206 | 110  |
| LZ 15X12       | H D | 8595057612426 | 59   | RK 25X25 DIN   |     | 8595057623606 | 82   | SP 140X4.5       |     | 8595057629196 | 110  |
| LZ 15X12       | K D | 8595057656475 | 59   | RK 25X37.5 DIN |     | 8595057623613 | 82   | SP 15X1/10       |     | 8595057620162 | 80   |
| LZK 15X12      | H A | 8595057614482 | 59   | RK 25X50 DIN   |     | 8595057623644 | 82   | SP 160X2.5       |     | 8595057629189 | 110  |
| LZK 15X12      | H D | 8595057620551 | 59   | RK 25X75 DIN   |     | 8595057623705 | 82   | SP 160X4.5       |     | 8595057629202 | 110  |
| M3X40-3CH      |     | 8595057651470 | 47   | RK 30X100      |     | 8595057623293 | 81   | SP 180X4.5       |     | 8595057629219 | 110  |
| M3X45-3CH      |     | 8595057651487 | 47   | RK 30X30       |     | 8595057623132 | 81   | SP 200X4.5       |     | 8595057621213 | 110  |
| MKU 64         |     | 8595057612600 | 32   | RK 30X40       |     | 8595057623149 | 81   | SP 250X4.5       |     | 8595057629226 | 110  |
| MKU 97         |     | 8595057612631 | 32   | RK 30X60       |     | 8595057623170 | 81   | SP 280X4.5       |     | 8595057621220 | 110  |
| MP3-3CH        |     | 8595057651494 | 47   | RK 30X80       |     | 8595057623231 | 81   | SP 360X4.5       |     | 8595057621237 | 110  |
| NR 2ZT         | H B | 8595057615779 | 31   | RK 30X80 SF    |     | 8595057623446 | 81   | SP 360X7.5       |     | 8595057621244 | 110  |

## Lista alfabética de productos con códigos EAN

| Referencia  |     | EAN           | pág. |
|-------------|-----|---------------|------|
| SP 380X4.5  |     | 8595057629233 | 110  |
| SP 430X4.5  |     | 8595057629240 | 110  |
| SP-96       | F B | 8595057614758 | 44   |
| SPM 100X2.5 |     | 8595057621398 | 110  |
| SPP 19X19   | H B | 8595057689947 | 110  |
| SPP 19X19   | F B | 8595057629257 | 110  |
| SPP 9       |     | 8595057629172 | 110  |
| SPPN 19X19  |     | 8595057631694 | 110  |
| TS15 1.0    |     | 8595057605817 | 77   |
| TS35 1.0    |     | 8595057605961 | 77   |
| TS35 D1.0   |     | 8595057606111 | 77   |
| TYP015      |     | 8595057613614 | 45   |
| TYP016      |     | 8595057613621 | 45   |
| TYP017      |     | 8595057613638 | 45   |
| TYP018      |     | 8595057613645 | 45   |
| TYP210      |     | 8595057613539 | 44   |
| TYP310      |     | 8595057613553 | 44   |
| TYP412      |     | 8595057613577 | 44   |
| TYP512      |     | 8595057613591 | 44   |
| TYP612      |     | 8595057613607 | 44   |
| V 100 E     |     | 8595057617353 | 30   |
| V 110 L     |     | 8595057612129 | 30   |
| V 125/1     | H A | 8595057668669 | 30   |
| V 68        |     | 8595057600577 | 29   |
| V 68 S      |     | 8595057650541 | 37   |
| V 68HF      |     | 8595057634114 | 27   |
| VBU 1       |     | 8595057627123 | 47   |
| VB CSN      |     | 8595057627130 | 47   |
| VB EN       |     | 8595057627147 | 47   |
| VDS 68      |     | 8595057658967 | 46   |
| VK 20       | H B | 8595057610125 | 79   |
| VKP 64/2L   |     | 8595057655164 | 29   |
| VKT 250/L   | H B | 8595057669147 | 30   |
| VLK 80      | H B | 8595057616417 | 30   |
| VLK 80/2R   | H B | 8595057614451 | 30   |
| VLK 80/R    | H B | 8595057616325 | 30   |
| VLK 80/T    | H B | 8595057610880 | 30   |
| VLK 80/R    | H B | 8595057616325 | 30   |
| VLK 80/T    |     | 8595057610880 | 30   |
| VPT 40      |     | 8595057616097 | 46   |
| VPT 64      |     | 8595057616103 | 46   |
| VPT 68      |     | 8595057616110 | 46   |
| VPT 79      |     | 8595057616127 | 46   |
| VPT 97      |     | 8595057616134 | 46   |
| VPTU        |     | 8595057616141 | 46   |
| WEICON 375  |     | 8595057621183 | 102  |
| ZBU         |     | 8595057621176 | 46   |
| ZPP         |     | 8595057690820 | 42   |
| ZV 68       |     | 8595057600591 | 31   |
| ZV 97       |     | 8595057600607 | 31   |

pág.

|      |                              |  |
|------|------------------------------|--|
| 6    | DESMANTELAMIENTO DE CATÁLOGO | KU 68/1 - la caja se puede sustituir por la caja KP 68/2       |
| 41   | NOVEDAD                      | KOPOBOX 57 y KOPOBOX 80 - marco de caja de suelo               |
| 41   | NOVEDAD                      | KUP 57 y KUP 80 - caja de suelo universal                      |
| 41   | NOVEDAD                      | KPP 80 - caja de mecanismo de suelo                            |
| 42   | NOVEDAD                      | PP 80/3, PP 80/45, PP 80/0 - aislante de mecanismo             |
| 42   | NOVEDAD                      | ZPP - brida ciega  |
| 42   | NOVEDAD                      | PKUP - separador   |
| 42   | NOVEDAD                      | SN - kit de nivelación   |
| (58) | DESMANTELAMIENTO DE CATÁLOGO | LH 80X40 - la bandeja se puede sustituir por canal EKD 80X40   |
| (62) | DESMANTELAMIENTO DE CATÁLOGO | EK 100X40 - la bandeja se puede sustituir por canal EKD 100X40 |
| 72   | NOVEDAD                      | EKD 80X40 - canal de instalación eléctrica                     |
| 72   | NOVEDAD                      | EKD 100X40 - canal de instalación eléctrica                    |
| 90   | NOVEDAD                      | MONOFLEX HF - tubo flexible estable libre de halógenos         |
| 90   | NOVEDAD                      | SUPER MONOFLEX HFPP - tubo flexible estable libre de halógenos |
| 102  | INCLUIDO AL CATÁLOGO         | 5216 E AL - 5263 AL - grapas OMEGA                             |

KOPOS KOLÍN a.s.  
Havlíčková 432  
CZ - 280 94 Kolín  
tel.: +420 321 730 111  
fax: +420 321 730 811  
e-mail: kopus@kopos.cz