Almost 80 machines in Europe, North, Central and South America, Middle East, Oceania and Far East.

Industries: Personal care, Sauce, Vegetable, Baby food, Dairy, Water, Juice, Soft drinks, Spirit, Wine, Champagne, Edible oil, Frozen Foods...

Containers: Ovoid plastic bottles, Gallons bottles, PET bottles, Pouches, Glass flasks, Glass bottles, Cartons, Cluster packs, Plastic cups...



### 14 machines for Procter & Gamble (worldwide, since 2015)

Our Demos Collator are creating groupings of ovoid PET shampoo bottles. In front of Cermex and Ocme packers. Please note that some of the integrations have been made ON SITE as we replaced lane divider + infeed of packer. Some of these machines have been in production for 12 years now. Up to 24 000 bottles per hour.

PET

COLLATOR





#### 2 machines for Heinz (Brazil, 2017)

Our DemoS Collators are creating groupings of ovoid PET sauce bottles to be packed into a Cermex tray-shrink packer or a Cermex wraparound case packer, at 17 500 bottles per hour.





ET





Machine for CG Roxane (USA, 2017)

Our DemoS Collator prepares groupings of big PET bottle of water and replace the infeed of the Sidel-Cermex shrinkpacker, making it extremely compact. We also supplied the "turner converger" upstream our DemoS. At 12 600 bottles per hour.





PET





Machine for Daisy Brand (USA, 2018)

Our DemoS Collator prepares rectangular PET pucks of pouches ready for handle application by Karlville, at 6 000 pucks per hour. Special trick invented by Femaag: auto balancing of infeed coming from 2 fillers.

COLLATOR



PET

0



Machine for Martell Cognac / Pernod-Ricard (France, 2018)

Our DemoS Collator is preparing groupings of very difficult glass bottles (reverse conical) with gaps for a partition insertion and groupings of cartons with bottles inside. It is then feeding an Ocme wraparound packer, at 18 500 bottles per hour.

COLLATOR





GLASS B





Machine for Wine bottles DS Smith (France, 2018)

Our DemoS Collator is preparing groupings of cylindrical glass bottles in front of a DS Smith pick and place case-packer at 14 400 bottles per hour.





GLASS





Machine for Moët Mercier Champagne (France, 2018)

Our DemoS Collator is preparing groupings of cylindrical glass bottles AND cylindrical glass bottles in rectangular cartons with gaps for a partition insertion and make them available for a Sidel-Cermex pick and place case-packer at 15 000 bottles per hour and 10 000 cartons per hour.







BOARD





Machine for **United Spirits** (India, 2019)

Our DemoS Collator is preparing groupings of rectangular glass flasks and pitch them for a KHS shrink-wrapper at 30 000 bottles per hour.





GLASS





Machine for Iceland Spring (Iceland, 2019)

Our DemoS Divider is dividing square and round PET bottles to feed a KHS-KAYAT drop-case packer, at 12 000 bottles per hour.











Machine for Alliance Spirit (Russia, 2019)

Our DemoS Collator is creating groupings of 24 to 6 cylindrical glass bottles or rectangular flask of spirits, some with gaps for a partition's insertion, and then loaded into an Ocme wraparound packer, at 14 400 bottles per hour.

COLLATOR





**GLASS** 



Machine for **Daucy** (France, 2019)

Our DemoS Rows Feeder is transferring cartons clusters of cylindrical tins at 90° and on 2 lanes in order to feed an ET Pack tray-packer, at 12 600 cartons clusters per hour.

**ROWS FEEDER** 







Machine for Cristaline (France, 2019)

Our DemoS Collator is preparing groupings of 3-5L square PET bottles of water and make available for a palletizer, at 5 000 bottles per hour. Special trick: orientation of the bottles to put labels on exteriors sides of the pallet.





PET



Machine for Bashundhara Food (Bangladesh, 2019)

Our DemoS Collator is preparing groupings of rectangular PET bottles of edible oil and make them available for a KHS pick and place case packer, at 20 000 bottles per hour.





PET



Machine for **Refresco** (Germany, 2020)

Our DemoS Divider is dividing cylindrical and square PET bottles and make them available for a KHS shrink-wrapper, at 14 400 bottles per hour.





PET





Machine for **Bledina** (Danone / France, 2020)

Our DemoS Layer is preparing complete layers (120x100) of baby-foods glass jars for bulk palletizing by Sidel-Cermex, at 58 000 jars per hour.

COLLATOR



GLASS

0



2 machines for Mark Anthony Breweries (USA, 2020 & 2022)

Our DemoS Rows Feeder are preparing layers of various fridge packs of beverage cans for a KHS pick and place packer, at 144 000 cans per hour.

**ROWS FEEDER** 



CLUSTER PACK

**O** 



Machine for Aquamark (France, 2020)

Just after a KHS NMP multipacker, our DemoS Rows Feeder is transferring groupings of cylindrical PET bottles (glue spot technology from KHS) and pitch them for a handle applicator, at 4 680 groupings per hour.

ROWS FEEDER



т





Machine for Rauch (USA, 2021)

Our DemoS Rows Feeder is preparing layers of various fridge rectangular packs of beverage cans for a KHS pick and place packer, at 144 000 cans per hour.



0



Machine for Brasserie Champigneulles (France, 2021)

Our DemoS Divider is dividing and turning (if needed) rectangular clusters packs of beer bottles in front of a KHS tray shrink packer, at 72 000 bottles per hour.







Machine for Vittel-Contrex (Nestlé Waters / France, 2021)

Our DemoS Collator is preparing groupings of cylindrical PET bottles in front of an Ocme shrink packer, at 22 500 bottles per hour.



PET





Machine for **Bonduelle** (France, 2021)

Our DemoS Rows Feeder is feeding loose tins or shrink-wrapped packs of tins into an existing Prasmatic tray-packer. Featuring also a "by-pass" capacity with a tilting belt, at 25 200 tins per hour.









Machine for Cristaline (France, 2021)

Our DemoS Divider is dividing, orientate and pitching big cylindrical and square PET bottles to feed a handle applicator, up to 8 280 bottles per hour.

**ROWS FEEDER** 



PET

0



Machine for **Refresco** (France, 2021)

Our DemoS Divider is dividing and feeding an existing Acmi packer with loose cylindrical glass bottles and packs of 4 or 6 glass bottles, up to 25 000 bottles per hour.









Machine for Motul (France, 2021)

Our DemoS Collator is creating groupings of 1-2-4-5L rectangular plastic bottles of lubricant and deliver them to an Ocme shrink-packer, up to 10 500 bottles per hour.





PET

Machine for Cargill (Brazil, 2021)

Our DemoS Combiner Collator is preparing groupings of rectangular edible oil bottles in front of a Sidel-Cermex wraparound packer at 34 500 bottles per hour.







Machine for Ragasa (Mexico, 2021)

In front of a Sidel-Cermex pick and place packer, our DemoS Collator is preparing groupings of rectangular PET edible oil bottles, at 33 600 bottles per hour. Special feature: continuous bottles 90° rotation at the DemoS infeed.





PET



Machine for Ragasa (Mexico, 2021)

In front of a Sidel-Cermex shrink-packer, our DemoS Collator is preparing groupings of rectangular PET edible oil bottles, at 33 600 bottles per hour. Special feature: continuous bottles 90° rotation at the DemoS infeed.





PET



Machine for **Procter & Gamble** (France, 2022)

Our DemoS Collator is supplying groupings of cylindrical plastic jars to a Sidel-Cermex shrink-wrapper and a wraparound case packer (special feature-very compact), at 9 000 jars per hour. Also, the DemoS flow control is hybrid proposing endless screws OR side belts.

COLLATOR



PET



Machine for Castel (France, 2022)

Our DemoS Collator replace the natural distribution infeed and is preparing groupings of cylindrical wine glass bottles in front an existing ATECMI pick and place packer at 18 000 bottles per hour.

COLLATOR



**GLASS** 





Machine for Aquamark (France, 2022)

Just after a KHS NMP multipacker, our DemoS Rows Feeder is transferring groupings of cylindrical PET bottles (glue spot technology from KHS) and pitch them for a handle applicator at 4 800 groupings per hour and on 2 lanes.



PET



Machine for Vittel-Hépar (Nestlé Waters / France, 2022)

In front of an existing OCME shrink packer, our DemoS Rows Feeder is preparing groupings of square PET bottles, at 22 500 bottles per hour.





PET





Machine for PDP Fine Foods (Australia, 2022)

In front of a Spiral Chiller, our DemoS Rows Feeder is feeding rows of cylindrical PET dessert cups, at 13 000 cups per hour.

**ROWS FEEDER** 



PFT



Machine for Remy Martin (France, 2023)

In front of a DS SMITH EVA pick and place packer, our Demos Collator is preparing groupings of inverted conical glass bottles of spirit, at 16 800 bottles per hour.

COLLATOR



GLASS



Machine for Cogevi (France, 2023)

In front of SEDAM-VALENTIN robot, our DemoS Layer is preparing sequences of rows of cylindrical champagne glass bottles. To be rotated horizontally and loaded into metal wire pallet boxes, at 15 000 bottles per hour.

LAYER



**GLASS** 



Machine for Ouest-Consigne / Bout à Bout (France, 2023)

In front of a TRANSPAK Robotic bulk palletizer, our DemoS Layer is preparing complete layers of empty reused cylindrical glass bottles (after washing), at 9 600 bottles per hour.

LAYER



**GLASS** 





Machine for First Choice Beverage (Canada, 2023)

In front of a KHS Tray + film packer, our DemoS Combiner Divider is feeding the infeed conveyor with cylindrical, square and rectangular PET bottles of juice, up to 45 000 bottles per hour.



0

Machine for Melubco (United Arab Emirates, 2023)

In front of an Ocme wrap-around packer, our DemoS Collator is creating groupings of rectangular plastic bottles of lubricant at 8 000 bottles per hour.



0



Machine for Procter & Gamble Urlati (Romania, 2023)

In front of a Sidel/Cermex shrinkpacker, our DemoS Combiner Collator is preparing groupings of ovoid shampoo PET bottles, at 19 800 bottles per hour. Special feature: first DemoS 180° allowing an in-line unifilar feeding instead of 90°.





PET

0



Machine for CEDC International SP ZOO (Poland, 2023)

In front of a KHS wrap-around packer, our DemoS Combiner Collator prepare groupings of cylindrical and rectangular spirits glass bottles, at 28 800 bottles per hour.







GLASS

0



Machine for San Benedetto (Italia, 2023)

In front of an Acmi tray and film packer, our DemoS Divider feeds lanes of loose cylindrical glass bottles and cluster packs of tonic water, at 48 000 bottles per hour.

DIVIDER





GLASS

PACK



Machine for **Proteinas y Oleicos** (Mexico, 2024)

Our DemoS Collator is preparing groupings of cylindrical and rectangular PET bottles of edible oil in front of an Ocme wraparound packer, at 21 600 bottles per hour.







ET







Machine for Kellanova Mechelen (Belgium, 2024)

Our DemoS Combiner Collator is creating groupings of cylindrical cardboard boxes to feed a KRONES wraparound packer, up to 43 200 boxes per hour. Special feature: 90° belt for 180° configuration.

COLLATOR

CARDBOARD





Machine for Kellanova Kutno (Poland, 2024)

Our DemoS Combiner Collator is creating groupings of cylindrical cardboard boxes to feed a KRONES wraparound packer, up to 25 200 boxes per hour.





**CARDBOARD** 



Machine for **Kellanova Kutno** (Poland, 2024)

Our DemoS Combiner Collator is creating groupings of cylindrical cardboard boxes to feed a KRONES wraparound packer, up to 24 700 boxes per hour.





CARDBOARD



Machine for Kellanova Kutno (Poland, 2024)

Our DemoS Combiner Collator is creating groupings of cylindrical cardboard boxes to feed a KRONES wraparound packer, up to 24 700 boxes per hour.





CARDBOARD



Machine for Boiron Frères (France, 2025)

In front of an ETPACK pick and place packer, our DemoS Collator is collating rectangular PET trays of frozen fruits, at 6000 trays per hour.

COLLATOR



PET





Machine for Vilsa (Germany, 2025)

After a KHS NMP packer our DemoS Divider is setting the glued packs of PET bottles on 2 lanes and long side leading, feeding then an existing packer. Up to 7200 bottles per hour. Special feature: By-Pass

**DIVIDER** 









Machine for Industrias Vinicolas Pedro Domecq (Mexico, 2024)

Our DemoS Collator is creating collations of cylindrical and rectagular spirits glass bottles to feed an Ocme wraparound packer, up to 15 000 bottles per hour.





GLASS



Machine for Vignerons Ardéchois (France, 2024)

Our DemoS Collator is creating collations of cylindrical glass wine bottles in front of a DS Smith EVA pick and place packer, at 10 000 bottles per hour.





GLASS





Machine for G.H. Martell (France, 2024)

Our DemoS Collator is preparing collations of cylindrical glass champagne bottles in front of a DS Smith EVA pick and place packer, at 8000 bottles per hour.





GLASS



Machine for Whyte and Mackay (Scotland, 2024)

Our DemoS Collator is preparing collations of cylindrical spirits glass bottles and of rectangular cartons with bottle inside, to feed an Ocme wraparound packer, up to 12 000 containers per hour.







**CARDBOARD** 

0



Machine for Cargill Château Gontier (France, 2025)

Our DemoS Layer is preparing nested layers of cylindrical PET edible oil bottles in front of a Sidel robot palettizer, at 25 200 bottles per hour.

LAYER



PET



Machine for **Proteinas y Oleicos** (Mexico, 2025)

Our DemoS Rows Feeder prepare rows of cylindrical, rectangular and ovoid PET bottles of edible oil to feed an And & Or wrap around, up to 22 800 bottles per hour.

#### **ROWS FEEDER**





ET







### Machine for Cargill Izegem (Belgium, 2024)

Our DemoS Divider is feeding corridors with cylindrical and rectangular PET bottles of edible oil, in front of an existing ItalProject pick and place half tray palletizer, at 28 800 bottles per hour.





PET





## Machine for Cargill Izegem (Belgium, 2024)

Our DemoS Combiner Collator prepare groupings of cylindrical and rectangular big PET bottles of edible oil in front of an OCME wraparound packer, up to 28 800 bottles per hour.











### Machine for Nestle Beverage Waverly (USA, 2025)

Our DemoS Collator is creating groupings of cylindrical PET pots of chocolate or powdered milk, in front of an OCME skrink-packer, at 16 920 pots per hour.

#### COLLATOR



PET



Machine for **Proteinas y Oleicos** (Mexico, 2025)

Our DemoS Rows Feeder prepare rows of cylindrical, rectangular and ovoid PET bottles of edible oil to feed an And & Or shrinkpacker, at 22 800 bottles per hour.

#### **ROWS FEEDER**







#### Machine for Cargill Izegem (Belgium, 2025)

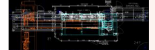
Our DemoS Collator is preparing collations of cylindrical and rectangular big PET bottles of edible oil, to feed an Ocme wraparound packer, up to 8250 bottles per hour.

#### COLLATOR





PET



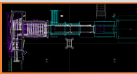
Machine for Mission Hills (Colgate Palmolive) (Mexico, 2025)

Our DemoS Collator is preparing collations of ovoid containers of fabric softener for a Krones pick and place packer, up to 25 200 containers per hour.

### **COLLATOR**







Machine for Nestlé (Vietnam, 2025)

Our DemoS Combiner Collator is creating groupings of square and ovoïd glass jars of Nescafe in front of a KHS wraparound packer, up to 21 120 containers per hour.



Machine for Procter & Gamble (France, 2026)

Our DemoS Collator is supplying groupings of rectangular plastic bottles of softener to a Sidel-Cermex pick and place packer, up to 19 800 bottles per hour. Special feature: no accumulation of bottles, the DemoS Collator is moving according to each bottles coming.



COLLATOR



GLASS



Machine for **Hennessy** (France, 2025)

Our non-contact, accumulation-free combiner gently merges two flows of premium, fragile cognac bottles coming from two inspection machines back onto a single-file conveyor. This process runs at speeds of up to 7,260 bottles per hour with zero bottle-to-bottle contact.





**GLASS** 

