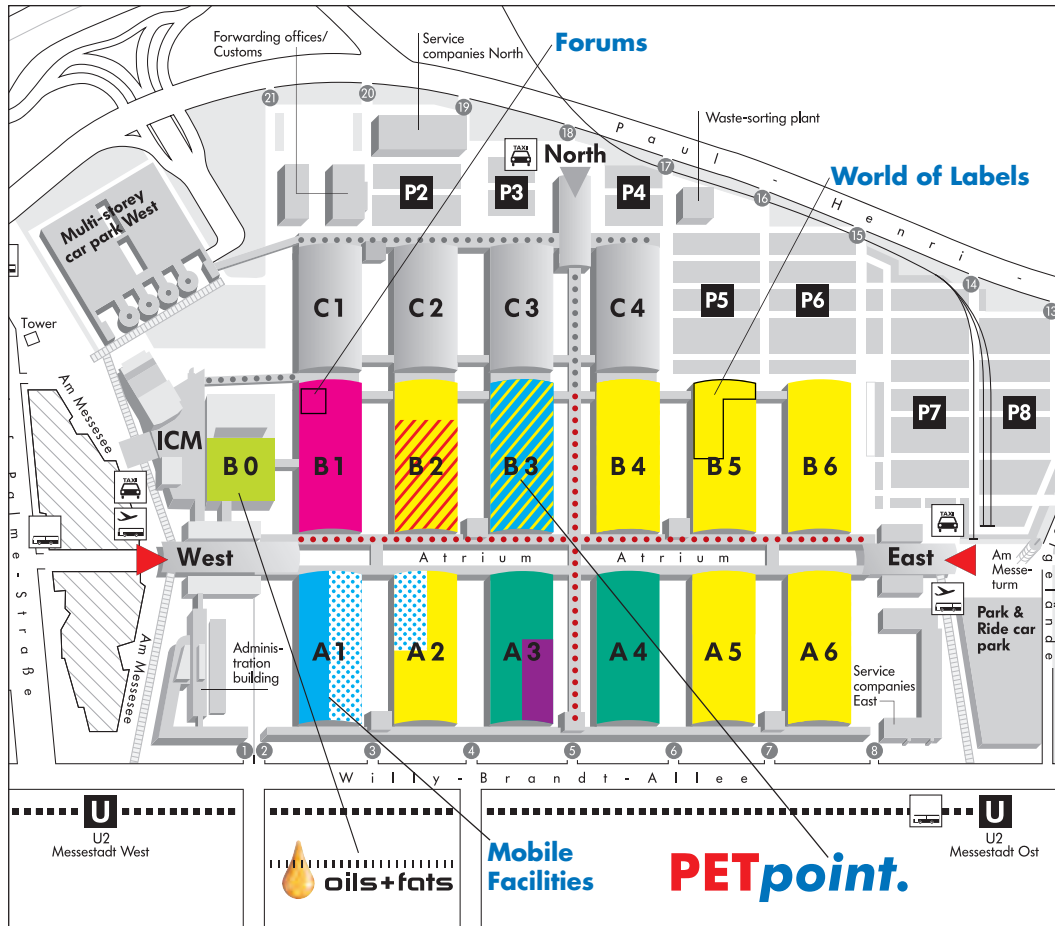


# drinktec 2009



## ExpressWay

The ExpressWay allows visitors to reach the North-South and West-East halls quickly and conveniently.

Trade press, research and training, planning, consulting, services and trade associations can be found in all exhibition halls.

**Yellow** Product-specific processing technology for non-alcoholic drinks, fruit juices, water, wine, sparkling wine, spirits, milk and liquid foods; Cleaning, filling and sealing technology for containers, kegs and casks; Aseptic systems; Inspection and sorting machines, monitoring equipment; Labelling, finishing, printing and marking machines; Packing and unpacking machines, multiple packing machines; Palletising, depalletising and discharging equipment; Conveyors and magazines; Order picking equipment, storage systems, in-house transport vehicles and transport vehicles; Machines and raw materials for the production of plastic containers and closures, recycling

**Blue and white diagonal stripes** PETpoint.  
Machines and raw materials for the production of plastic containers and closures, recycling

**Yellow and orange diagonal stripes** Product-specific processing technology for beer and malt

**Green** Cross-industry process technology: Mechanical separation technology and stabilisation; Thermal processing technology; Cleaning systems for plant; Installations for measurement recording; Pumps; Fittings and piping systems; Process automation and control; IT solutions; Laboratory

**Pink** Raw materials, additives and agents

**Purple** Process and production supplies; Energy systems, utility systems compressed air and gas supplies; Emissions reduction and building systems; Water and waste water

**Light blue** Restaurant and catering equipment, supplies and mobile facilities, advertising

**Blue and white dots** Containers, packaging materials, packaging accessories and closures

**Light green** oils+fats 16 – 18 September 2009  
International Trade Fair for the Production and Processing of Oils and Fats made from Renewable Resources