POUR MY BEER

IT'S OK TO BE SELF SERVING.

THE CLEVER SELF-SERVE-TAP SYSTEM

The world's most intelligently engineered self-serve system. Allow your guests to be their own bartender and watch your profits soar. By issuing them a secure RFID card, you're giving them access to only pay for what they dispense and all of the beverages are priced accordingly. You can limit them to a certain amount of drinks before your staff has to reauthorize their card.

- simple operation via RFID-card, QR-code or smartphone app
- accurate billing that allows guest to pre purchase an amount or open a tab and pay for what they pour
- exact recording of tapped volumes
- + increased beer sales
- + better customer loyalty
- + increased advertising effect
- lower staff costs
- + less waiting time for customers
- + customers can taste one after the other even with smallest volumes







SILEXA POUR MY BEER

FACTS & FIGURES

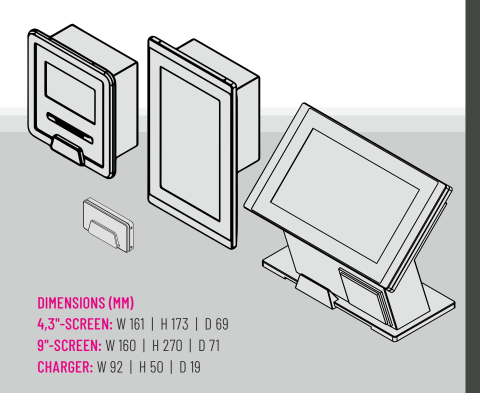
- + easy installation and configuration
- + unlimited capabilities
- + up to four taps per device
- + customer is able to see his credit on the device
- + online / offline system always synchronous
- + API interface to many different POS systems
- + comprehensive reports and statistics
- + simple administration via web browser

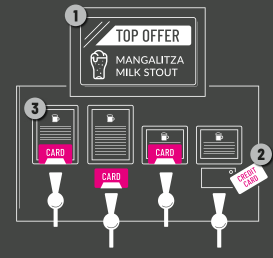
PERFECT FOR:

pubs, bowling centers, casinos & hotels, events, craft-beer-locations, stadiums, shared offices, ...

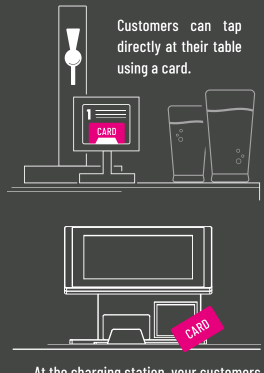
CAN BE COMBINED AND EXTENDED WITH:

wine, cocktails, snacks, coffee, cold brew coffee, soft drinks, arcade machines, ...





- The beerboard offers the possibility for special ads such as promotions, upcoming events or the most popular beers.
- direct tapping with credit card
- The screens above the taps provide information about the different styles of beer, the quantities tapped and the charge status of the card. Available in different sizes 4,3" or 9".



At the charging station, your customers can recharge their chip cards (prepay) or pay the amount used on their chip card when leaving the location (billpay).









