



# Conical screw flights in duplex steel - 34376



## Specifications

## Conical screw flights in duplex steel - 34376

- Material: Manufactured in duplex steel - 1.4462
- The conical screw flight blanks are grinded before being pressed for easier welding after mounting
- All flights packed together in sets to be ready for further manufacturing when they reach the customer

### Additional Information:

Applied steel in product:	DUPLEX
Product type:	Screw flight
Industry:	Food industry, Paper industry, Process industry



## Conical screw flights in duplex steel - 34376



### Short Description

# Conical screw flights in duplex steel – 34376

BEMA has the engineering capabilities to design and manufacture conical screw flights in all well known steel qualities. Conical screw flights need to be designed precisely and manufactured in 360°

BEMA delivers customer designed screw flights as an OEM product.

## How is a set of conical screw flights handled?

1. We design the screw flight in accordance with customer drawings
2. We handle the material purchase
3. We cut, bend and mount the screw flights to ensure that it fits

BEMA has our own design department, and we are able to design a great variety of screw flights. We have a year long experience in designing conical screw flights to a variety of different industries. For customers it is important the screw flights fits and easy to mount. This reduces the welding time and make the total product more competitive.

An important point about screw flights in general is to look on the mounting time and welding time. Screw flights of poor quality takes much more time to manufacture compared to screw flights which obey a minimum of specifications.

If you have different conical sets of screw flight you shall be prepared that it might take 1-2 trials before you get the right working solution for you. In BEMA we keed all drawings of flight blans in our drawing system on unique item no. This means that we can easily re-produce the screw flights, when they are finally approved, so you get a stable and continously working product.

Contact BEMA in case you have one or a variety of products where you need completed sets of screw flights.

**See our general page for screw flights**