

The bull pen

The bull; large and strong. An animal that deserves to be treated with much respect. Spinder developed a bull pen specifically for breeding bulls, consisting of a robust safety feed front (two feed openings) and an equally robust door. The idea is that a cow can be safely and conveniently brought in and taken out of the pen, because the bull is secured in the feed front.

Since the fence has been constructed with an adjustable neck width, the bull pen can be used for almost any type of bull (in terms of age and size). The two feed openings can be operated independently from one another; simple and safe for fingers and hands.

A complete bull pen front is 3 m wide and, approx. 1.7 m high. It is made up of a heavy pipe (76 mm, among others) and heavy tubes (square 80, among others).

The bull pen consists of:

- Robust safety feed front (i.e. with lower opening) with adjustable neck width, 2 feed openings;
- A heavy door with a safety lock.

The operating modes of the feed front

- Opened position; bulls and cows can freely move their heads in and out of the feed front;
- Self-locking position where the animals lock themselves in when they start feeding;
- Individually releasing an animal by repositioning the operating sleeve;
- Individually releasing an animal from the safety opening (bottom opening) by repositioning the operating sleeve.



02.59.100	Safety feed front for (breeding) bull, 185cm
02.59.250	Door, with lock and locking points, 96cm
10.81.180	Floor-mounted support post $\square 80$ mm x 180 cm
11.06.800	Stopper $\square 80$ mm
11.02.800	Plastic protective sleeve $\square 80$ mm
02.59.710	Set of fasteners to $\square 80$ mm
02.59.750	Set of hangers for bull pen door

