



## Spray ball F4-1

### Operating range:







*Cleaning of machine parts, tanks and technological installation in the food, chemical, pharmaceutical, cosmetics and biotechnology industry.*

### Principle of operation:

*Water flowing at the appropriate pressure through the spray ball holes is cleaning tank by hitting in the dirty surface with high speed.*

*The spray balls are produced in varying sizes with holes of different configuration and diameter, depending on the size and shape of the cleaned container.*

*In upper part of the spray ball there is a special flattening with extra holes located on it. This ensures proper cleaning of top tank surface and let avoid of unclean areas.*

-  recommended working pressure: 1-2,5bar
-  the effective range of cleaning:  $\varnothing 2,5-3,5m$
-  spray angle: 360°
-  material: DIN 1.4306 / 1.4404
-  connection type: Clip on
-  surface: grinded

