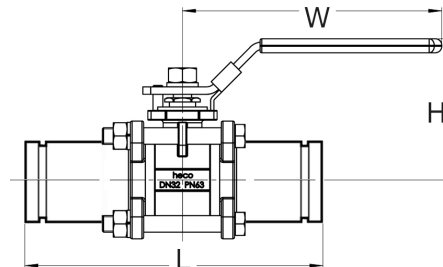


3-piece ball valve
grooved
> victaulic system <

[short name: VIK3*](#)

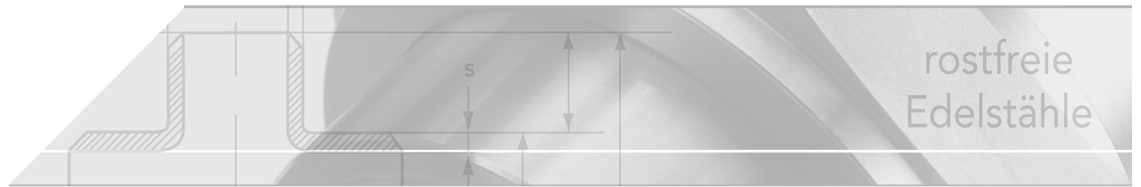


technical product sheet

Zoll	D	s	Typ	L	W	d	H	Art.-Nr.
DN 1 1/4"	42,4	2,0	Rollnut	180	163	32	100	VIK3-114X20-4
DN 1 1/2"	48,3	2,0	Rollnut	195	188	38	116	VIK3-112X20-4
DN 2"	60,3	2,0	Rollnut	220	188	50	124	VIK3-200X20-4

available material: ask

Systems > Victaulic > Standard Nutsystem > ball valves > 3-teilig



Victaulic ball valve

type K3

Specifications

full bore

3-piece housing

with both sides welded pipe socket with groove

Flange plate acc. to ISO standard for direct actuators mounting

handle locking device

>> further information

You will find further technical information under the industrial valves heading

The system is designed for standard pipes with roller grooves or milled grooves and for thin-walled pipes with roller grooves.

The roller grooves are not produced by removing material. The groove is cold-formed by an upper roller that is driven into the pipe while being driven by a bottom roller driven into the pipe.

The rolled groove has round edges that reduces the potential motion of the ends of the pipe (due to expansion, contraction, and bending) to one half of the value specified for a milled groove.

