



Installation position

Only mount in the drawn installation position.
Other installation positions only after consultation.

Application area

For all dry products wherever barriers under silos and trough chain conveyors are to be made.
At the Silo outlet slide gates is the maximum inlet area < 900cm².
Consultation for larger inlets.
Not suitable as a gate valve for pressure delivery

* 0=without spout, 2=spout

Pipe diameter tolerance and roundness tolerance to DIN EN 10296-1
Lengths and angles – DIN ISO 2768-1 – Tolerance class V

Pipe	Redler outlet slide gates			Silo outlet slide gates		
	Ø 200	Ø 250	Ø 300	Ø 150	Ø 200	Ø 250
Articel-no.	571*2001	571*2501	571*3001	576*1501	576*2001	576*2501
Ø d	199	249	299	149	199	249
A	200	250	300	200	250	300
B	600	600	600	200	250	300
C	710	710	710	310	360	410
E	86	86	86	86	86	86
F	852	952	1052	852	952	1052
L	360	320	270	150	150	150
X x N	246	296	346	2x 125	2x 150	3x 116,6
X x O	6x 110	6x 110	6x 110	2x 125	2x 150	3x 116,6
S	2	2	2	2	2	2
weight in kg	65,00	73,00	78,00	40,00	46,00	52,00

In case of placing your order please state the desired signal-current.
Please take notice of the following no.-code.
The 2-digit number has to be added to 8-digit article-no. code.

Make	Signal-current
.....21 Festo cylinder	230V, AC
.....23 Festo cylinder	24V, AC/DC

Denomination:

Outlet slide gates
pneumatically operated

Date: 04/20

Datasheet-no.	Rev.
8/18	0