

?? ?? ?? ?? ??? - ?? ??

(3) [REDACTED]

(1)

?	?	?	?
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?	?	?	?
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[illegible]

(4) (UNI 5589).

(5)

W816CIN:

(1) [][][][][][] [][][][][][] [][][][][][](AISI 303).

[illegible]

(4) [REDACTED] (AISI 304)(UNI 5589).

(5) [REDACTED] [REDACTED] (AISI 301).

?? ??

(3) $\boxed{?}\boxed{?}(\boxed{?}\boxed{?}\boxed{?}\boxed{?}\boxed{?}\boxed{?}\boxed{?}\boxed{?})$.

(1-2-4) .

??

(3) § 87(2)(b), § 87(2)(b)(RAL 9011).

W816: (1-2-4)

?	?	?	?	?
?	?			

W816CIN: (1-2-4) ?? ??

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?? ? ? H7 ? ? ? ?

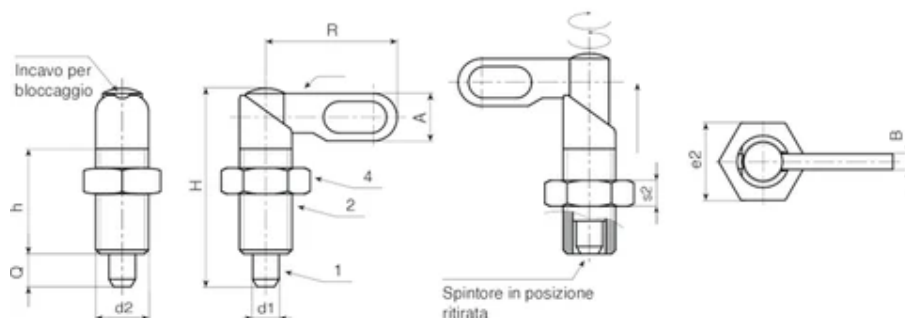
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[illegible]

Two stainless steel 1/4 inch NPT female plug valves with lever handles. One valve is shown vertically, and the other is shown horizontally, both featuring a hexagonal body and a threaded plug.

Two views of a black metal L-shaped threaded rod. The left view shows the side profile of the rod, highlighting the hexagonal head and the threaded shaft. The right view shows the end of the rod, showing the hexagonal head and the threaded shaft. The rod is made of a dark, possibly black-painted, metal. The threads are clearly visible on the shaft. The hexagonal head is at the top of the shaft. The rod is shown against a white background. In the bottom right corner, there is a circular logo with a stylized 'S' and the text '© Copyright Sotogyo Co., Ltd.' below it.



W816 - (mm)

	Art.	R	H	h	A	B	d2	e2	s2	d1 -0,02 -0,04	Q	(g)
W81610.0004	W81610.V04	25	38	20	9	3	M10x1	17	6	4	6	25
W81610.0005	W81610.V05	25	38	20	9	3	M10x1	17	6	5	6	26
W81610.0006	W81610.V06	25	38	20	9	3	M10x1	17	6	6	6	28
W81612.0005	W81612.V05	30	47	25	11	3.5	M12X1,5	19	7	5	8	40
W81612.0006	W81612.V06	30	47	25	11	3.5	M12X1,5	19	7	6	8	40
W81612.0008	W81612.V08	30	47	25	11	3.5	M12X1,5	19	7	8	8	43
W81616.0004	W81616.V06	40	60,5	32	14,5	5	M16x1,5	24	8	6	10	91
W81616.0005	W81616.V08	40	60,5	32	14,5	5	M16x1,5	24	8	8	10	93
W81616.0006	W81616.V10	40	60,5	32	14,5	5	M16x1,5	24	8	10	10	95
W81620.0004	W81620.V08	50	70	35	18	6	M20x1,5	30	9	8	12	168
W81620.0005	W81620.V10	50	70	35	18	6	M20x1,5	30	9	10	12	173
W81620.0006	W81620.V12	50	70	35	18	6	M20x1,5	30	9	12	12	174

W816 CIN - (mm) (AISI 303)

	Art.	R	H	h	A	B	d2	e2	s2	d1 -0,02 -0,04	Q	(g)
W81610.0001	W81610.I04CIN	25	38	20	9	3	M10x1	17	6	4	6	25
W81610.0002	W81610.I05CIN	25	38	20	9	3	M10x1	17	6	5	6	26
W81610.0003	W81610.I06CIN	25	38	20	9	3	M10x1	17	6	6	6	28
W81612.0001	W81612.I05CIN	30	47	25	11	3.5	M12X1,5	19	7	5	8	40
W81612.0002	W81612.I06CIN	30	47	25	11	3.5	M12X1,5	19	7	6	8	40

??	Art.	R	H	h	A	B	d2	e2	s2	d1 -0,02 -0,04	Q	??(g)
W81612.0003	W81612.I08CIN	30	47	25	11	3.5	M12X1,5	19	7	8	8	43
W81616.0001	W81616.I06CIN	40	60,5	32	14,5	5	M16x1,5	24	8	6	10	91
W81616.0002	W81616.I08CIN	40	60,5	32	14,5	5	M16x1,5	24	8	8	10	93
W81616.0003	W81616.I10CIN	40	60,5	32	14,5	5	M16x1,5	24	8	10	10	95
W81620.0001	W81620.I08CIN	50	70	35	18	6	M20x1,5	30	9	8	12	168
W81620.0002	W81620.I10CIN	50	70	35	18	6	M20x1,5	30	9	10	12	173
W81620.0003	W81620.I12CIN	50	70	35	18	6	M20x1,5	30	9	12	12	174