

## Leva standard in acciaio imbutita

### Standard drawn steel lever



\* Leva in colore giallo disponibile solo per valvole a sfera gas.  
\* Yellow lever available only for gas ball valves.

Serie valvola Valve series	Attacchi Connections	Codici leve Levers codes		
		<span style="color: red;">■</span>	<span style="color: blue;">■</span>	<span style="color: yellow;">■</span>
186	1/2"	66830	67185	-
	3/4"	66830	67185	-
	1"	66830	67185	-
178/182	3/8"	66830	67185	-
	1/2"	66830	67185	-
	3/4"	66830	67185	-
	1"	66835	67180	-
	1" 1/4	66835	67180	-
	1" 1/2	66825	66820	-
	2"	66825	66820	-
300	3/8"	66830	67185	-
	1/2"	66830	67185	-
	3/4"	66830	67185	-
	1"	66835	67180	-
	1" 1/4	66835	67180	-
	1" 1/2	66825	66820	-
	2"	66825	66820	-
	2" 1/2	66825	66820	-
	3"	67355	-	-
370 / 372	3/8"	66830	67185	-
	1/2"	66830	67185	-
	3/4"	66830	67185	-
	1"	66835	67180	-
	1" 1/4	66835	67180	-
	1" 1/2	66825	66820	-
	2"	66825	66820	-
374	1/2"	66830	67185	-
	3/4"	66830	67185	-
	1"	66835	67180	-
380 / 382	1/4"	66830	67185	67430DW
	3/8"	66830	67185	67430DW
	1/2"	66830	67185	67430DW
	3/4"	66830	67185	67430DW
	1"	66835	67180	66840DW
	1" 1/4	66835	67180	66840DW
	1" 1/2	66825	66820	67655DW
	2"	66825	66820	67655DW
	2" 1/2	67355	-	-
3"	67355	-	-	
4"	67355	-	-	
462	1/2"	66830	67185	-
	3/4"	66830	67185	-
	1"	66835	67180	-
376 / 377	1/2"	66830	67185	-
	3/4"	66830	67185	-
	1"	66835	67180	-
	1" 1/4	66835	67180	-
	1" 1/2	66835	67180	-
	2"	66825	66820	-

**Manopola in alluminio**  
Aluminium knob



\* Leva in colore giallo disponibile solo per valvole a sfera gas.  
\* Yellow lever available only for gas ball valves.

Serie valvola Valve series	Attacchi Connections	Codici manopole Knob codes			
186	1/2"	66685	66775	-	66770
	3/4"	66685	66775	-	66770
	1"	66685	66775	-	66770
352 / 353	1/2"	66685	66775	-	66770
	3/4"	66685	66775	-	66770
362 / 363	1/2"	66685	66775	-	66770
	3/4"	66685	66775	-	66770
	1"	66690	66695	-	-
300	3/8"	66685	66775	-	66770
	1/2"	66685	66775	-	66770
	3/4"	66685	66775	-	66770
	1"	66690	66695	-	-
	1" 1/4	66690	66695	-	-
	1" 1/2	-	-	-	-
	2"	-	-	-	-
	2" 1/2	-	-	-	-
370 / 372	3/8"	66685	66775	-	66770
	1/2"	66685	66775	-	66770
	3/4"	66685	66775	-	66770
	1"	66690	66695	-	-
	1" 1/4	66690	66695	-	-
	1" 1/2	-	-	-	-
374	1/2"	66685	66775	-	66770
	3/4"	66685	66775	-	66770
	1"	66690	66695	-	-
380 / 382	1/4"	66685	66775	67190DW	66770
	3/8"	66685	66775	67190DW	66770
	1/2"	66685	66775	67190DW	66770
	3/4"	66685	66775	67190DW	66770
	1"	66690	66695	69270DW	-
462	1" 1/4	68010	68005	69270DW	-
	1/2"	66685	66775	-	66770
	3/4"	66685	66775	-	66770
376 / 377	1"	66690	66695	-	-
	1/2"	66685	66775	-	66770
	3/4"	66685	66775	-	66770
376 / 377	1"	66690	66695	-	-

## Leva piatta in acciaio inox AISI 304

### AISI 304 stainless steel flat lever



Serie valvola Valve series	Attacchi Connections	Codici leve Levers codes
186	1/2"	67905
	3/4"	67905
	1"	67905
300	3/8"	67905
	1/2"	67905
	3/4"	67905
	1"	67480
	1" 1/4	67480
	1" 1/2	67490
	2"	68965
370 / 372	3/8"	67905
	1/2"	67905
	3/4"	67905
	1"	67480
	1" 1/4	67480
	1" 1/2	67490
374	2"	67490
	1/2"	67905
	3/4"	67905
380 / 382	1"	67480
	1/4"	67905
	3/8"	67905
	1/2"	67905
	3/4"	67905
	1"	67480
	1" 1/4	67480
	1" 1/2	67490
462	2"	68965
	1/2"	67905
	3/4"	67905
376 / 377	1"	67480
	1/2"	67905
	3/4"	67905
	1"	67480
	1" 1/4	67480
	1" 1/2	67480

**Quadro in ottone**  
Lockable square head



Serie valvola Valve series	Attacchi Connections	Codici/Codes	
		blocco 3 alette blocking 3 flaps	aperto/chiuso 2 alette open/close 2 flaps
186	1/2"	R2605	R2605/2
	3/4"	R2605	R2605/2
	1"	R2605	R2605/2
352 / 353	1/2"	R2605	R2605/2
	3/4"	R2605	R2605/2
362 / 363	1/2"	R2605	R2605/2
	3/4"	R2605	R2605/2
	1"	R2606/3	R2606/1
300	3/8"	R2605	R2605/2
	1/2"	R2605	R2605/2
	3/4"	R2605	R2605/2
	1"	R2606/3	R2606/1
370 / 372	1" 1/4	R2606/3	R2606/1
	3/8"	R2605	R2605/2
	1/2"	R2605	R2605/2
	3/4"	R2605	R2605/2
	1"	R2606/3	R2606/1
374	1" 1/4	R2606/3	R2606/1
	1/2"	R2605	R2605/2
	3/4"	R2605	R2605/2
380 / 382	1"	R2606/3	R2606/1
	1/4"	R2605	R2605/2
	3/8"	R2605	R2605/2
	1/2"	R2605	R2605/2
	3/4"	R2605	R2605/2
376 / 377	1"	R2606/3	R2606/1
	1" 1/4	R2606/3	R2606/1
	1/2"	R2605	R2605/2
	3/4"	R2605	R2605/2
	1"	R2606/3	R2606/1