

## APPLICATIONS AND PROPERTIES

The Guillemin or symmetrical fitting is of French origin. It is a quick coupling for transfer of fluids and pulverulent in pressures of up to 16 bar.

Checks the standard NF E29-572.

The fitting has 2 pieces in which one closes on the other making a sealed and fast coupling.

The female and male threads are of type BSPP (parallel gas thread).

They are used in 3 main materials: aluminum, AISI316 stainless steel and polypropylene with 30% glass fiber. The joints are usually NBR.

Common system in the petrochemical and food sector.

## MODELS



### HOSE

ND / ØHOSE	ALUMINUM	STAINLESS	POLYPROP.
20 / 25 mm	060201000	060201040	-
25 / 30 mm	060201001	060201041	-
32 / 35 mm	060201002	060201042	-
40 / 40 mm	060201003	060201043	060201063
40 / 45 mm	060201004	060201044	-
50 / 50 mm	060201005	060201045	060201065
50 / 55 mm	060201006	060201046	-
65 / 65 mm	060201007	060201047	-
65 / 70 mm	060201008	060201048	-
80 / 75 mm	060201009	060201049	060201069
80 / 80 mm	060201010	060201050	-
80 / 90 mm	060201011	060201051	-
100 / 100 mm	060201012	060201052	-
100 / 105 mm	060201013	-	-
100 / 110 mm	060201014	060201054	-
150 / 150 mm	060201015	060201055	-



### FEMALE THREAD WITH CLOSURE

ND / ØHOSE	ALUMINUM	STAINLESS	POLYPROP.
20 - 3/4"	060202000	060202040	060202060
25 - 1"	060202001	060202041	060202061
32 - 1 1/4"	060202002	060202042	060202062
40 - 1 1/2"	060202003	060202043	060202063
50 - 2"	060202004	060202044	060202064
65 - 2 1/2"	060202005	060202045	060202065
80 - 3"	060202006	060202046	060202066
100 - 4"	060202007	060202047	060202067
150 - 6"	060202008	060202048	060202068



### FEMALE THREAD WITHOUT CLOSURE

ND / ØHOSE	ALUMINUM	STAINLESS	POLYPROP.
20 - 3/4"	060203000	060203040	060203060
25 - 1"	060203001	060203041	060203061
32 - 1 1/4"	060203002	060203042	060203062
40 - 1 1/2"	060203003	060203043	060203063
50 - 2"	060203004	060203044	060203064
65 - 2 1/2"	060203005	060203045	060203065
80 - 3"	060203006	060203046	060203066
100 - 4"	060203007	060203047	060203067
150 - 6"	060203008	060203048	060203068



### MALE THREAD WITH CLOSURE

ND / ØHOSE	ALUMINUM	STAINLESS	POLYPROP.
20 - 3/4"	060204000	060204040	060204060
25 - 1"	060204001	060204041	060204061
32 - 1 1/4"	060204002	060204042	060204062
40 - 1 1/2"	060204003	060204043	060204063
50 - 2"	060204004	060204044	060204064
65 - 2 1/2"	060204005	060204045	060204065
80 - 3"	060204006	060204046	060204066
100 - 4"	060204007	060204047	060204067
150 - 6"	060204008	060204048	060204068



### MALE THREAD WITHOUT CLOSURE

ND / ØHOSE	ALUMINUM	STAINLESS	POLYPROP.
20 - 3/4"	060205000	060205040	060205060
25 - 1"	060205001	060205041	060205061
32 - 1 1/4"	060205002	060205042	060205062
40 - 1 1/2"	060205003	060205043	060205063
50 - 2"	060205004	060205044	060205064
65 - 2 1/2"	060205005	060205045	060205065
80 - 3"	060205006	060205046	060205066
100 - 4"	060205007	060205047	060205067
150 - 6"	060205008	060205048	060205068



### REDUCTIONS

ND / ND	ALUMINUM	STAINLESS	POLYPROP.
40 / 50	060208000	060208040	-
40 / 65	060208001	060208041	-
40 / 80	060208002	-	-
40 / 100	060208003	060208043	-
50 / 65	060208004	060208044	-
50 / 80	060208005	060208045	060208065
50 / 100	060208006	060208046	-
65 / 80	060208007	060208047	-
65 / 100	060208008	060208048	-
80 / 100	060208009	060208049	-



### PLUG WITH CLOSURE

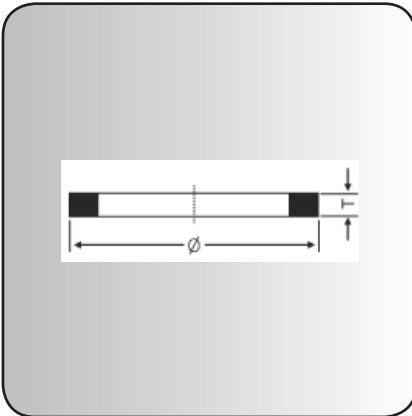
ND	ALUMINUM	STAINLESS
20	060206000	060206040
25	060206001	060206041
32	060206002	060206042
40	060206003	060206043
50	060206004	060206044
65	060206005	060206045
80	060206006	060206046
100	060206007	060206047



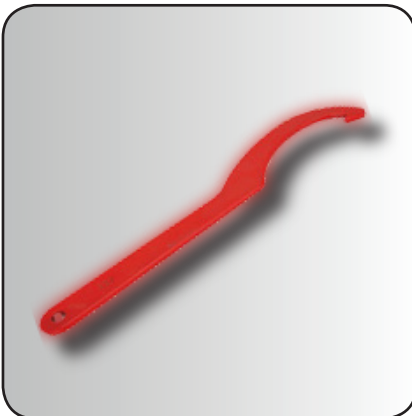
### PLUG WITHOUT CLOSURE

ND / ØHOSE	POLYPROP.
40	060207063
50	060207064
80	060207066
100	060207067

**GASKETS AND TOOLS**



GASKETS				
ND	NBR	EPDM	FKM	PTFE
20	060209000	060209020	060209040	060209060
25	060209001	060209021	060209041	060209061
32	060209002	060209022	060209042	060209062
40	060209003	060209023	060209043	060209063
50	060209004	060209024	060209044	060209064
65	060209005	060209025	060209045	060209065
80	060209006	060209026	060209046	060209066
100	060209007	060209027	060209047	060209067



TOOL	
ND	STEEL
20 - 115	060210005

**Materials and temperature range:**

NBR: -10°C to +80°C  
 EPDM: -20°C to +130°C  
 FKM: -20°C to +180°C  
 PTFE: -30°C to +300°C