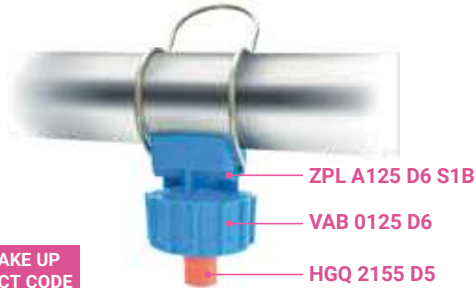
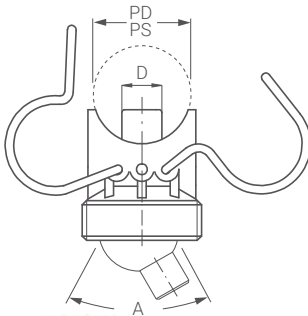
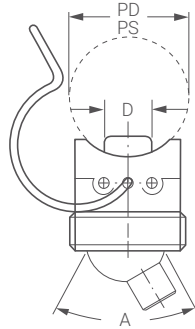
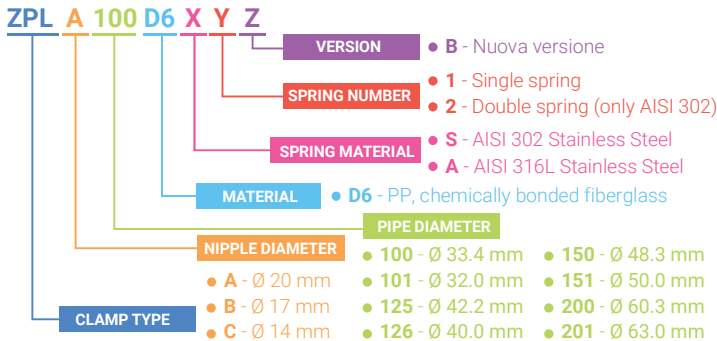


ZPL (SWIVEL NOZZLE SPRING PIPE CLAMPS)



HOW TO MAKE UP THE PRODUCT CODE



SWIVEL NOZZLE SPRING PIPE CLAMPS

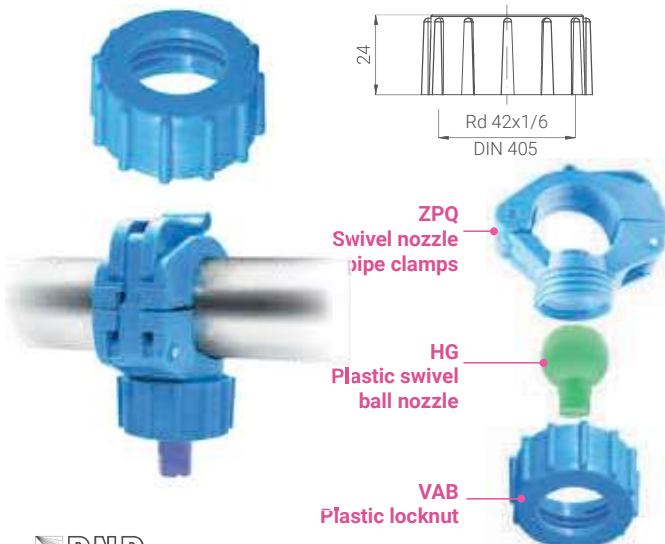
ZPL pipe clamps are specially designed for swivel ball nozzles. Drill a hole and fix the clamp with one screw. Body is made of fibreglass reinforced PP, screw and spring in AISI 316L (or AISI 302). ZPL swivel nozzles work under high temperature and high degree of intensity. ZPL swivel nozzle pipe clamps are widely used in surface pre-treatment.

TYPICAL APPLICATION Cleaning equipment used in pre-treatment for coating process

MAX WORKING TEMPERATURE LT 80°C
MAX WORKING PRESSURE Single spring 3 bar
 Double spring 7 bar
MATERIAL Body **D6** PP, chemically bonded fiberglass
 Spring **N1** AISI 302 Stainless Steel
B31 AISI 316L Stainless Steel
 O-ring **E8** NBR

CODE	PS		PD mm	D mm	A deg
	inch	DN			
ZPL A100 D6 XYZ	1"	DN25	33.4	20.0	40°
ZPL B100 D6 XYZ	1"	DN25	33.4	17.0	40°
ZPL C100 D6 XYZ	1"	DN25	33.4	14.0	40°
ZPL A101 D6 XYZ	1"	DN25	32.0	20.0	40°
ZPL B101 D6 XYZ	1"	DN25	32.0	17.0	40°
ZPL C101 D6 XYZ	1"	DN25	32.0	14.0	40°
ZPL A125 D6 XYZ	1 1/4"	DN32	42.2	20.0	40°
ZPL B125 D6 XYZ	1 1/4"	DN32	42.2	17.0	40°
ZPL C125 D6 XYZ	1 1/4"	DN32	42.2	14.0	40°
ZPL A126 D6 XYZ	1 1/4"	DN32	40.0	20.0	40°
ZPL B126 D6 XYZ	1 1/4"	DN32	40.0	17.0	40°
ZPL C126 D6 XYZ	1 1/4"	DN32	40.0	14.0	40°
ZPL A150 D6 XYZ	1 1/2"	DN40	48.3	20.0	40°
ZPL B150 D6 XYZ	1 1/2"	DN40	48.3	17.0	40°
ZPL C150 D6 XYZ	1 1/2"	DN40	48.3	14.0	40°
ZPL A151 D6 XYZ	1 1/2"	DN40	50.0	20.0	40°
ZPL C151 D6 XYZ	1 1/2"	DN40	50.0	14.0	40°
ZPL A200 D6 XYZ	2"	DN50	60.3	20.0	40°
ZPL B200 D6 XYZ	2"	DN50	60.3	17.0	40°
ZPL C200 D6 XYZ	2"	DN50	60.3	14.0	40°
ZPL A201 D6 XYZ	2"	DN50	63.0	20.0	40°
ZPL B201 D6 XYZ	2"	DN50	63.0	17.0	40°
ZPL C201 D6 XYZ	2"	DN50	63.0	14.0	40°

VAB (PLASTIC LOCKNUTS)



PLASTIC LOCKNUTS

VAB plastic locknuts are exclusively designed for ball nozzles. Their special thread and shape allow to assemble the cap and by hand, with no need of tools, thus making all servicing operations easier and quicker. They are made of high quality PP or chemically bonded fiberglass to keep stability at high temperatures and offer the best resistance to chemicals.

MATERIAL **D6** PP, caricato fibravetro
MAX WORKING TEMPERATURE LT 80°C

HOW TO MAKE UP THE PRODUCT CODE Ex: VAB 0125 D6

