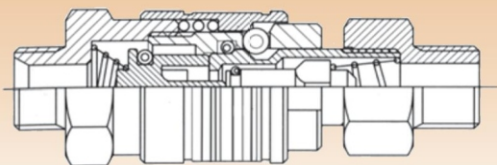
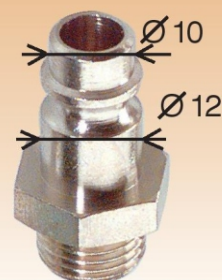
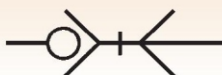


**Coupleurs de sécurité, série 160 NW**  
**Profil européen - Passage de 7.5 mm**



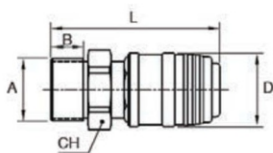
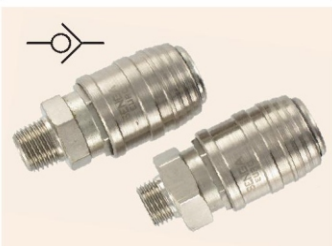
**Débit :**  
**1700 NI/min**  
**à 6 Bar ( $\Delta P$  : 1 bar)**

**Pression :**  
**0 - 16 BAR**



**160 NW / 161 NW**

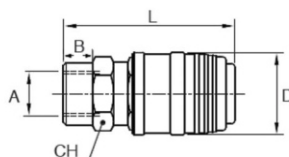
**implantation mâle conique (R) et cylindrique (G)**



CODE	A	B	D	L	CH
160 744 NW	R1/4	10	21,5	52	19
160 733 NW	R3/8	11	21,5	53	19
160 722 NW	R1/2	14	24,6	57	22
161 744 NW	G1/4	8	24	50	21
161 733 NW	G3/8	9	24	54	21
161 722 NW	G1/2	10	24	55	24

**162 NW**

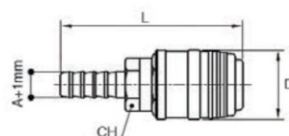
**implantation femelle cylindrique**



CODE	A	B	D	L	CH
162 744 NW	1/4	11	24	52	21
162 733 NW	3/8	12	24	52,5	21
162 722 NW	1/2	14	24	56	24

**165 NW**

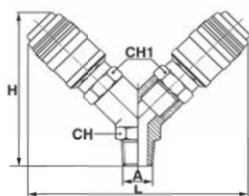
**équipé d'une douille cannelée**



CODE	A	D	L	CH
165 706 NW	6	24	61	21
165 708 NW	8	24	61	21
165 710 NW	10	24	61	21
165 712 NW	12	24	61	21

**361 NW**

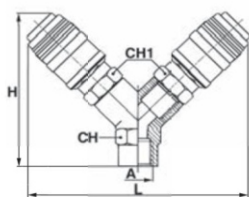
**distributeur à 2 voies, implantation mâle conique**



CODE	A	H	L	CH	CH1
361 744 NW	1/4	68	97	17	21
361 733 NW	3/8	70	100	20	21
361 722 NW	1/2	80	108	25	24

**362 NW**

**distributeur à 2 voies, implantation femelle cylindrique**

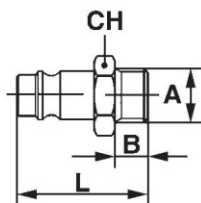
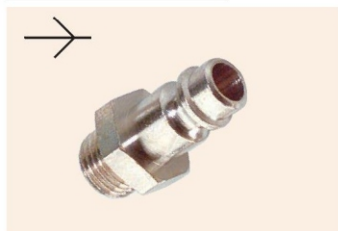


CODE	A	H	L	CH	CH1
362 744 NW	1/4	62	97	17	21
362 733 NW	3/8	65	100	20	21
362 722 NW	1/2	71	108	25	24

## embouts en laiton nickelé - profil européen

261

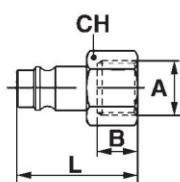
embout mâle cylindrique



CODE	A	B	L	CH
261 644	1/4	8	33	17
261 633	3/8	9	33	19
261 622	1/2	10	35	24

262

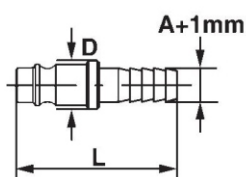
embout femelle cylindrique



CODE	A	B	L	CH
262 644	1/4	11	33	16
262 633	3/8	11,5	33,5	19
262 622	1/2	15	37	24

265

embout avec douille cannelée

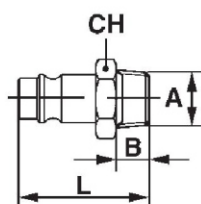


CODE	A	D	L
265 606	6	12	40
265 608	8	12	40
265 610	10	14	43
265 612	12	16	43

## embouts en acier zingué - profil européen

AT 0234

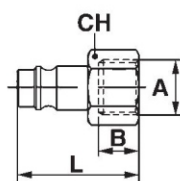
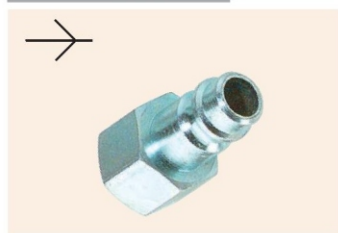
embout mâle conique



CODE	A	B	L	CH
AT 023 401	1/4	9	35	14
AT 023 402	3/8	11	48	17

AT 0234

embout femelle cylindrique



CODE	A	B	L	CH
AT 023 404	1/4	12	35	17
AT 023 405	3/8	12	39	20