



**A** FORME / SHAPE /  
Forma

ZYA

- Cylindrique sans coupe en bout
- Cylinder without end cut
- Cilíndrica sin corte frontal

STANDARD CUT TYPES

SPECIAL CUT TYPES



D1	L2	D2	L1	BRASÉ BRAZED	VHM SOLID	SA	STANDARD CUT TYPES					SPECIAL CUT TYPES						
							11.3001	11.3000	11.3002	11.3005	11.3007	11.3003	11.3004	11.4031	11.4041			
							HP-3 Code	HP-2 Code	HP-4 Code	HP-7 Code	HP-1 Code	HP-5 Code	HP-6 Code	HP-9 Code	HP-8 Code			
1,5	6	3	38		✓	SA41	113001.015		113002.015			113003.015						
2	11	3	38		✓		113001.025		113002.025			113003.025						
2,5	11	3	38		✓	SA42	113001.027											
3	14	3	38		✓	SA43	113001.030	113000.030	113002.030	113005.030	113007.030	113003.030			114031.005	116041.005*		
3	14	3	50		✓		113001.035		113002.035			113003.035						
3	14	3	65		✓		113001.040		113002.040			113003.040						
3	14	3	75		✓		113001.045		113002.045			113003.045						
3	14	3	100		✓		113001.050		113002.050			113003.050						
3	12,7	6	50		✓	SA11	113001.052											
4	14	6	50		✓	SA43	113001.055		113002.055			113003.055						
5	12,7	3	38		✓	SA53	113001.057											
5	16	6	50		✓	SA14	113001.058											
6	5	3	37	✓		SA51	113001.059											
6	13	3	45	✓			113001.060	113000.060	113002.060	113005.060	113007.060	113003.060						
6	18	6	50		✓	SA1	113001.065	113000.065	113002.065	113005.065	113007.065	113003.065	113004.065	114031.010	114041.010			
6	25	6	50		✓		113001.067											
6	18	6	100	✓			113001.070		113002.070			113003.070						
6	18	6	150	✓		SA1L6	113001.075								114031.015	114041.015		
8	20	6	65	✓		SA2	113001.080	113000.080	113002.080	113005.080	113007.080	113003.080	113004.080					
8	20	6	170	✓		SA2L6	113001.085											
10	13	6	58	✓			113001.087								114031.020	114041.020		
10	20	6	65	✓		SA3	113001.090	113000.090	113002.090	113005.090	113007.090	113003.090	113004.090					
10	20	6	172	✓		SA3L6	113001.095		113002.095			113003.095						
10	25	6	70	✓			113001.100		113002.100		113007.100	113003.100	113004.100					
11	25	6	70	✓		SA4	113001.102											
12	20	6	64	✓			113001.103								114031.025	114041.025		
12	25	6	70	✓		SA5	113001.105	113000.105	113002.105	113005.105		113003.105	113004.105					
12DIN	25	6	70	✓			113001.107				113007.107							
12	25	6	175	✓		SA5L6	113001.110		113002.110			113003.110						
12	25	8	70	✓			113001.115		113002.115			113003.115	113004.115	114031.030*	114041.030*			
16	25	6	70	✓		SA6	113001.120		113002.120	113005.120	113007.120	113003.120	113004.120					
16	25	8	70	✓			113001.125		113002.125	113005.125		113003.125	113004.125					
20	25	6	70	✓		SA7	113001.130			113005.130								
20	25	8	70	✓			113001.135			113005.135								
25	25	6	70	✓		SA9	113001.140			113005.140								
25	25	8	70	✓			113001.145											

\* Sur demande | On request | A pedido