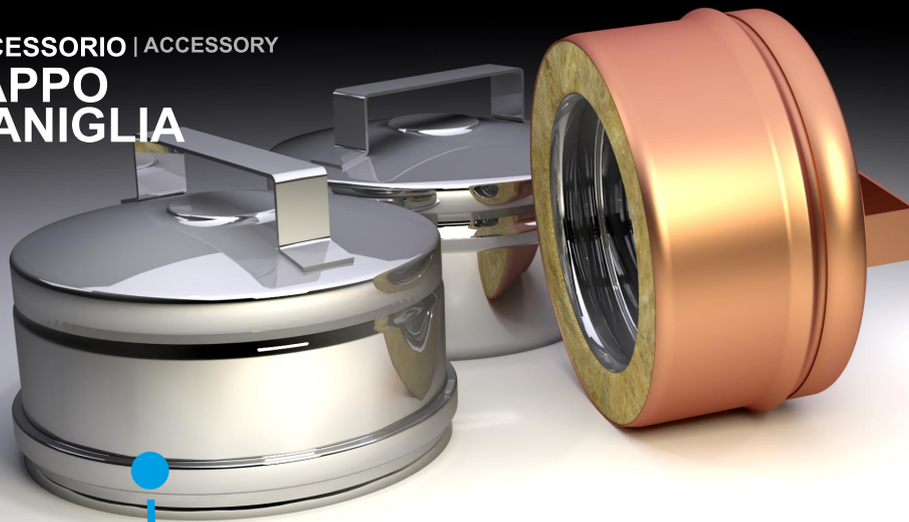


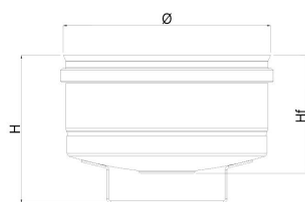
ACCESSORIO | ACCESSORY

# TAPPO MANIGLIA



Il tappo maniglia si usa alla base di una canna fumaria per evitare scarichi di condense, acque meteoriche o accumuli di ceneri che potrebbero causare incendi. Si inserisce sotto un T a 90° o 135°, al modulo di ispezione o a un supporto.

The handle cap is used at the base of a chimney to prevent the discharge of condensates, rainwater, or ash accumulations that could cause fires. It is inserted under a T, an inspection module, or a wall or ceiling support.

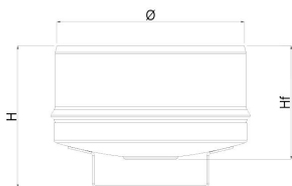


## Art. TCM - mono parete

single wall



			Inox   Stainless steel - I316	
Ø	H	Hf	cod.	€ - sc
80	101	84	TCMI316F080	
100	104	86	TCMI316F100	
120	106	88	TCMI316F120	
130	107	89	TCMI316F130	
140	109	90	TCMI316F140	
150	110	90	TCMI316F150	
160	111	90	TCMI316F160	
180	114	92	TCMI316F180	
200	116	95	TCMI316F200	
220	119	96	TCMI316F220	
250	123	99	TCMI316F250	
300	129	103	TCMI316F300	
350	135	107	TCMI316F350	
400	141	112	TCMI316F400	
450	147	116	TCMI316F450	



## doppia parete - Art. TCD

double wall

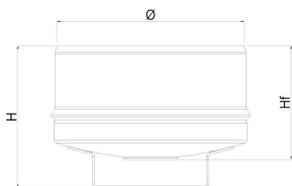


### Inox | Stainless steel - I304

### Rame | Copper

Ø	H	Hf	Inox   Stainless steel - I304		Rame   Copper	
			cod.	€ - sc	cod.	€ - sc
80/130	107	88	TCDI304DP080130		TCDI304DP080130	
100/150	110	90	TCDI304DP100150		TCDI304DP100150	
130/180	113	92	TCDI304DP130180		TCDI304DP130180	
150/200	116	95	TCDI304DP150200		TCDI304DP150200	
180/230	120	97	TCDI304DP180230		TCDI304DP180230	
200/250	122	99	TCDI304DP200250		TCDI304DP200250	
250/300	128	103	TCDI304DP250300		TCDI304DP250300	
300/350	135	107	TCDI304DP300350		TCDI304DP300350	
350/400	141	112	TCDI304DP350400		TCDI304DP350400	
400/450	147	116	TCDI304DP400450		TCDI304DP400450	

NOTA: Su richiesta è possibile realizzarli anche per coibentazione da 50 mm  
NOTE: Upon request, they can also be made for 50 mm insulation



## doppia parete - Art. TCD AC

double wall



### Inox | Stainless steel - I304

### Rame | Copper

Ø	H	Hf	Inox   Stainless steel - I304		Rame   Copper	
			cod.	€ - sc	cod.	€ - sc
80/100	107	88	TCDI304AC080100		TCDI304AC080100	
100/120	110	90	TCDI304AC100120		TCDI304AC100120	
130/150	113	92	TCDI304AC130150		TCDI304AC130150	
160/180	116	95	TCDI304AC160180		TCDI304AC160180	
180/200	120	97	TCDI304AC180200		TCDI304AC180200	
200/220	122	99	TCDI304AC200220		TCDI304AC200220	
230/250	128	103	TCDI304AC230250		TCDI304AC230250	