

# CURING TUBES CAMERE DI COTTURA

## TYPE "S" - TIPO "S"

450-10	
145-10	
125-12	
135-12	
145/155-12	520/560/600-12
135-13	
145-13	
155-13	615-13
165-13	560-13
175-13	640-13
185/60-13	
145-14	
155-14	560-14
165-14	650-14
175/185-14	
185/195/60-14	
195/205-14	750-14
135/145-15	
155-15	560/600-15
175/185-15	
185/195/60-15	
205/215-15	
650/670-15	
175-16	600/640-16
195-16	650-16
205-16	700-16
205/55-16	
750-16	
825-16	
425-17	130/80-17
225/45-17	
8/8.5-17.5	
235/40-18	
425-18	130/80-18
750-20	
825-20	
900-20	
1000-20	
1100-20	
12/1300-20	
11/12-22.5	
315/80-22.5	
385/65-22.5	
11-24.5	

THICK WALL

TYPE "S" - TIPO "S" = **SUPER REINFORCED** / SUPERINFORZATA  
 TYPE "R" - TIPO "R" = **REINFORCED** / RINFORZATA  
 TYPE "U" - TIPO "U" = **THIN WALL** / SPESSORE RIDOTTO

## TYPE "R" - TIPO "R"

195/205-14	
175/185-15	
205/215-15	
195-16	650-16
205-16	700-16
750-16	
825-16	
265/70-19.5	
305/70-19.5	
750-20	
825-20	
900-20	
1000-20	
1100-20	
12/1300-20	
11/12-22.5	
315/80-22.5	
385/65-22.5	
13/1400-24	
11-24.5	1200-24

THIN WALL

## TYPE "U-TUBE" - TIPO "U-TUBE"

RIM - CERCHIO	CODE - CODICE
15"	750-15
16"	700-16
	750-16
17"	750-17
20"	825-20
	900-20
	1000-20
	1100-20
	1200-20
22.5"	275/295-22.5
	315/80-22.5
	385/65-22.5
	11-22/22.5
24/24.5"	11-24.5

ULTRA THIN WALL

1. RUBBER BASE PROTECTOR (TO BE LOCATED UNDER STEAM VALVE WHEN USING U-TUBE)  
 PIASTRELLA DI PROTEZIONE (VA USATA SOTTO LA VALVOLA CON LE CAMERE U-TUBE)

2. STEAM VALVE / VALVOLA ESTRAIBILE

3. FLAT BASE / PIEDE PIATTO

4. THICKNESS / SPESSORE

