



DESCRIPTION

Material: TEXOFLEX-ISO NW is fully flexible pipe consisting of polypropylene internal pipe covered with high density insulation. The external surface of the pipe is coated with the material made of multi layer aluminium and polyester.

Application: Air conditioning and ventilation systems, to prevent loss of energy, to prevent transfer of noise from the machines. Recommendable installation into public and private facilities, hospitals, banks, laboratories, clinics, schools, shopping centres...

Application temperature: -30°C to +140°C **Diameters:** 82 mm to 508mm **Colour:** aluminium **Manufacturing lengths:** 6m and 10m

Operating pressure: to 2500 Pa **Max. fluid velocity:** to 10m/sek **Ident:** C33+diameter +length

Internal diameter Ø=D / mm /	Name	Manufacturing length / m /	ID number for length 6m	ID number for length 10m
82	ISO NW	L=6m i 10m	C3308206	C3308210
102	ISO NW	L=6m i 10m	C3310206	C3310210
127	ISO NW	L=6m i 10m	C3312706	C3312710
152	ISO NW	L=6m i 10m	C3315206	C3315210
160	ISO NW	L=6m i 10m	C3316006	C3316010
180	ISO NW	L=6m i 10m	C3318006	C3318010
203	ISO NW	L=6m i 10m	C3320306	C3320310
229	ISO NW	L=6m i 10m	C3322906	C3322910
254	ISO NW	L=6m i 10m	C3325406	C3325410
280	ISO NW	L=6m i 10m	C3328006	C3328010
305	ISO NW	L=6m i 10m	C3330506	C3330510
315	ISO NW	L=6m i 10m	C3331506	C3331510
325	ISO NW	L=6m i 10m	C3332506	C3332510
356	ISO NW	L=6m i 10m	C3335606	C3335610
406	ISO NW	L=6m i 10m	C3340606	C3340610
457	ISO NW	L=6m i 10m	C3345706	C3345710
508	ISO NW	L=6m i 10m	C3350806	C3350810