## Hose Reel ALBA PROFI Series II

For Industry and Trades. Ideal for Road Construction, Military, Gravel Plants, Railways, Docks, Fisheries etc.

- Very robust whole metal construction, best rust protection due to hot galvanisation, virtually indestructible
- · Steady tubular construction
- · Hose friendly drum no kinking
- High water flow capacity 3/4" (resistant)
- · Big, solid, air-filled wheels with steel rims
- Hose reel double bearing
- Swivelling connector with ball bearing: simple reeling and unrolling
- Winder blocking

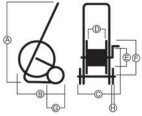
Max. Working Pressure

- New pedestal construction for a maximum of stability (stay stable during floor sliding)
- Highest tilt firmness as well as comfortable level of transportation (long and practical handle, optimized room for the feet, easy to roll)

### **Materials**

- Hose reel, rims: Steel hot galvanized (free of chrome VI)
- · Wheels: Rubber wheels PAK conform
- Swivelling connector: Brass MS 58 nickel-plated Temperature

25 bar	up to + 100°C 5/8" (16 mm) = 160 m, 3.	/4" (19 mm) = 130 m, 1" (25	5 mm) = 90 m	Water	1
<b>Thread Connection</b>	Version	Weight	Type No.		
G 1 m	Hose i.D. 16 - Hose i.D. 19 - Hose i.D. 25	28 kg	ALBA PRO	FI2	



Total height:	1148 mm	Reel inside:	224 mm
Total length:	822 mm	Reel wheel:	680 mm
Total width:	665 mm	<b>⊙</b> Wheel-Ø:	260 mm
Reel width:	344 mm	Wheel width:	80 mm



# **Hose Reel ALBA SUPER PROFI Series II**

For Industry and Trades. Ideal for Road Construction, Military, **Gravel Plants, Railways, Docks, Fisheries etc.** 

ALBASUPERPROFI2

- Very robust whole metal construction, best rust protection due to hot galvanisation, virtually indestructible
- Steady tubular construction
- Hose friendly drum no kinking
- High water flow capacity 1" (resistant)
- Big, solid, air-filled wheels with steel rims
- Hose reel double bearing
- Swivelling connector with ball bearing: simple reeling and unrolling
- Winder blocking
- New pedestal construction for a maximum of stability (stay stable during floor sliding)
- · Highest tilt firmness as well as comfortable level of transportation (long and practical handle, optimized room for the feet, easy to roll)

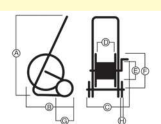
### Materials

G 1 m

- Hose reel, rims: Steel hot galvanized (free of chrome VI)
- Wheels: Rubber wheels PAK conform
- Swivelling connector: Brass MS 58 nickel-plated, ball bearing mounted

Hose i D. 16 - Hose i D. 19 - Hose i D. 25

Max. Working Pressure	Temperature		Max. Hose Length		Media	
25 bar	up to + 100°C	5/8" (16 mm) = 300	m, 3/4" (19 mm) = 190 m, 1" (2	5 mm) = 110 m	Water	1
Thread Connection	Ve	ersion	Weight	Type No.		



0	Total height:	1148 mm	Reel inside:	224 mm
0	Total length:	822 mm	Reel wheel:	680 mm
Θ	Total width:	767 mm	<b>⊙</b> Wheel-Ø:	260 mm
0	Reel width:	444 mm	Wheel width:	80 mm



