## Layflat Blue MD



Flat flexible hose made of plasticised PVC with interior polyester fibre reinforcement.

### **FEATURES**

- Textile reinforced PVC construction
- Due to its flat structure it is very easy to handle, easily rolled up and does not take up much space
- Very flexible and lightweight
- Recommended temperature for use: -10°C to 60°C.

#### USES

- Low pressure construction and industrial applications
- Irrigation
- General water transfer.

\*Specifications are subject to change without notice.











STOCK CODE	Ø I.D. mm	Ø I.D. in	WALL THICKNESS mm	WORK PRESSURE <b>bar</b>	BURSTING PRESSURE <b>bar</b>	ROLL SIZE <b>m</b>
PBLF025S	25	1"	1.4	7	21	100
PBLF032S	32	1-1/4"	1.4	6	18	100
PBLF038S	38	1-1/2"	1.4	5	15	100
PBLF051S	51	2"	1.4	4.5	13.5	100
PBLF076S	76	3"	1.5	4	12	100
PBLF102S	102	4"	1.5	4	12	100
PBLF152S	152	6"	1.8	3	9	100

### Layflat Red HD



# Flat, flexible hose manufactured from laminated PVC, internally reinforced with polyester fiber.

#### **FEATURES**

- Excellent performance on sloped ground
- A textile reinforced design allows it to withstand high working pressures
- Due to its flat structure it is very easy to handle, easily rolled up and does not take up much space
- Very flexible and lightweight
- Recommended temperature for use: -10°C to 60°C.

### **USES**

- Industrial, construction, and civil engineering dewatering
- Agriculture
- General water transfer.

\*Specifications are subject to change without notice.











STOCK CODE	Ø I.D. mm	Ø I.D. in	WALLTHICKNESS <b>mm</b>	WORK PRESSURE <b>bar</b>	BURSTING PRESSURE <b>bar</b>	ROLL SIZE m
PBLFR038H	38	1-1/2"	1.9	10.5	31.5	100
PBLFR051H	51	2"	2	10.5	31.5	100
PBLFR076H	76	3"	2.3	10.5	31.5	100
PBLFR102H	102	4"	2.5	10.5	31.5	100
PBLFR152H	152	6"	2.7	7	21	100
PBLFR203H	203	8"	3	6	18	100

# Layflat Extra HD



# Flat, black elastomer, extruded with Polyester & Polyamide textile.

### **FEATURES**

- A textile reinforced interior allows it to withstand high working pressures
- Due to its flat structure it is very easy to handle, easily rolled up and does not take up much space
- Very flexible, permeable and lightweight
- Recommended temperature for use: -10°C to 60°C.

#### IISES

- Industrial, construction, and civil engineering dewatering
- Quarries and mining applications
- Water and slurry transfer in harsh environments.

\*Specifications are subject to change without notice.















STOCK CODE	Ø I.D. mm	Ø I.D. in	WALL THICKNESS <b>mm</b>	WORK PRESSURE bar	BURSTING PRESSURE bar
PBLFS020E	20	3/4"	2,10	25	75
PBLFS025E	25	1″	2,10	25	75
PBLFS038E	38	1-1/2"	2,10	20	60
PBLFS051E	51	2″	2,10	16	50
PBLFS063E	63	2-1/2"	2,10	16	50
PBLFS075E	75	3″	2,50	15	45
PBLFS102E	102	4"	2,90	13	40
PBLFS127E	127	5″	3,00	10	30
PBLFS152E	152	6"	3,00	10	30
PBLFS203E	203	8"	3,50	8	25