

### PRODUCT SPECIFICATION & TECHNICAL DATA

# F282 - Women's Aran Fleece

Collection: Fleece

**Range:** All Weather Protection

Shell Fabric: 100% Polyester, Anti-

Pill finish Fleece 280g

## **Product information**

The Aran Ladies Fleece provides a stylish and flattering fit. Made from a soft lightweight polyester, with an anti pill finish, comfort and durability is guaranteed. It is the perfect addition to any workwear wardrobe.

# **Standards**

EN 14058 Class 1

#### Fleece

Portwest fleece styles are made using high quality anti-pill polar fleece fabrics. These fleeces offer exceptional value whilst providing maximum warmth and comfort to the wearer.

# **All Weather Protection**

Portwest All Weather Protection is engineered with exceptional fabrics and designs, allowing an easy transition between work and leisure. Tested to withstand the rigours of everyday wear, each garment has been designed and manufactured using the best quality materials and high technology construction techniques to ensure total satisfaction with wear after wear.

# **Features**

- Middle weight polar fleece with anti-pill finish for added warmth and comfort
- Generous fit for wearer comfort
- · Zipped pockets
- Front zip opening for easy access
- Elasticated cuffs for a secure fit
- Drawcord adjustable hem
- 4 pockets for ample storage
- Women's fit
- · New colours





# PRODUCT SPECIFICATION & TECHNICAL DATA

F282 - Women's Aran Fleece Commodity Code: 6104330000

**Test House** 

**Wash Care** 



# **Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
F282WHRXS	White	65.0	40.0	47.0	0.5200	0.1222	5036108362004	15036108851024
F282WHRS	White	65.0	40.0	47.0	0.5400	0.1222	5036108361984	15036108851000
F282WHRM	White	65.0	40.0	47.0	0.5600	0.1222	5036108361977	15036108850997
F282WHRL	White	65.0	40.0	47.0	0.5800	0.1222	5036108361960	15036108850980
F282WHRXL	White	65.0	40.0	47.0	0.6200	0.1222	5036108361991	15036108851017
F282WHRXXL	White	65.0	40.0	47.0	0.6400	0.1222	5036108362011	15036108851031