JF 6-33-S

Women's Hybrid Jacket Outdoor-Pro, from Sustainable Material | light grey | S





















Product description



INNOVATIVE WORKWEAR EST. 1892

outer fabric (front and back): 100% polyester (recycled)

 \mid outer fabric (sleeves & sides): fleece (woven), 94% polyester (recycled), 6% elastane, 290 g/m²

| padding: 100% polyester (recycled)| inner membrane: 100% polyester| warming, breathable, sustainable



| lightweight and functional hybrid jacket for women in a sporty quilted/woven fleece design

| combines warming functions with exceptional freedom of movement and high breathability

| polyester content made from recycled plastic

| versatile use in the following areas: (outdoor) service in gastronomy and catering, for mobile care and medical services, in cleaning and much more

| also an ideal companion for leisure activities outside of work

| the front and back sections look quilted, but thanks to an innovative ultrasonic process, there are no needle stitches at all

| advantage: no cold bridges and no moisture penetration (the padding can fully fulfil its warming function)

| additional warming inner sleeves with micro-layer of roughened, cozy fleece

| 2 side slash pockets with concealed zip, 2 large inside pockets

| perfectly suitable for the DTF foil print finishing method

| partner article: Men's hybrid jacket - JM 12 (manufacturer's article number)

| Global Recycled Standard (GRS): This product is GRS certified. It contains 95% GRS recycled polyester and was produced in an environmentally friendly and socially responsible way. (Certified by Control Union, CU 1091876)

| STANDARD 100 by OEKO-TEX®: This product has been tested for harmful substances and certified according to STANDARD 100 by OEKO-TEX®. (Certified by Hohenstein, S22-3027)



