TechPack.ai - Create tech packs in minutes, not hours

Technical Specification Sheet

Brand:	W	Designer:	Е
Style Name:	Relaxed Fit Hoodie	Style Number:	Jkt-03384
Category:	Men's shirts	Season:	Spring 2025
Date:	03/03/2025	Version:	V1
Finalized:	No	Approved:	No

Front View Back View

Version	Description
V1	This is the first draft
V2	
V3	

General Design Description

The design is a relaxed fit hoodie featuring a modern and minimalistic style. The piece is characterized by a simple silhouette with a comfortable hood and a front pocket. The fabric appears to be a soft, breathable material suitable for casual wear. The overall design emphasizes comfort and everyday usability.

Technical Specification - Front

Hood with adjustable drawstrings
 Front kangaroo pocket
 Ribbed cuffs and hem
 Soft cotton fabric

Technical Specification - Back

1	Plain back design
2	Attached hood
3	Relaxed fit cut
4	Breathable material

Lookalike

```
23
24 #for shampoo
25 def _matrix_power(matrix: torch.Tensor, power: float) -> torch.Tensor:
26 # use (PU for svd for speed up
27 device = matrix.device
28 matrix = matrix.cpu()
29 #print(matrix)
30 u, s, v = torch.svd(matrix)
31 return (u @ s.pow_(power).diag() @ v.t()).to(device)
32
33 #def _matrix_power(matrix: torch.Tensor, power: float) -> torch.Tensor:
34 # device = matrix.device
35 # matrix = matrix.cpu()
36 # print("Matrix shape:", matrix.shape)
37 # print("Matrix shape:", matrix.min().item(), "max:", matrix.max().item())
38 # try:
39 # u, s, v = torch.linalg.svd(matrix)
40 # except Exception as e:
41 # print("Stof falled with error:", e)
42 # raise e
43 # return (u @ s.pow_(power).diag() @ v.t()).to(device)
44
45
```

Front Look

Back Look

Description

The front look features a clean design with a central pocket and drawstrings. Ideal for casual wear.

Description

The back look is plain and simple, emphasizing comfort and easy layering.

Stitches

```
23
24 #for shampoo
25 def _matrix_power(matrix: torch.Tensor, power: float) -> torch.Tensor:
26 def _matrix_power(matrix: torch.Tensor, power: float) -> torch.Tensor:
27 device = matrix_device
28 matrix = matrix_tdevice
29 #print(matrix)
30 u, s, v = torch_svd(matrix)
31 return (u @ s.pow_[power).diag() @ v.t()).to(device)
32 #print(matrix = matrix_device
33 #def _matrix_power(matrix: torch.Tensor, power: float) -> torch.Tensor:
34 # device = matrix_device
35 # matrix = matrix_device
36 # matrix = matrix_cpu()
37 # print("Matrix shape:", matrix.shape)
38 # device = matrix_device
39 # device = matrix_device
30 # print("Matrix shape:", matrix.shape)
37 # print("Matrix shape:", matrix.shape)
38 # try:
39 # u, s, v = torch.linalg_svd(matrix)
40 # except Exception as e:
41 # print("SVD failed with error:", e)
42 # raise e
44 # raise e
44 # return (u @ s.pow_(power).diag() @ v.t()).to(device)
44 # device = matrix_cpu() @ v.t()).to(device)
45 # return (u @ s.pow_(power).diag() @ v.t()).to(device)
46 # return (u @ s.pow_(power).diag() @ v.t()).to(device)
47 # return (u @ s.pow_(power).diag() @ v.t()).to(device)
48 # cercept Exception as e:
49 # return (u @ s.pow_(power).diag() @ v.t()).to(device)
49 # return (u @ s.pow_(power).diag() @ v.t()).to(device)
```

Front Design

Back Design

#	Operation	Stitches	Width	SPI	Seams
A	Seam joining the hood	Overlock	1.5 cm	10	Flat seam
В	Pocket attachment	Coverstitch	1 cm	8	Single seam
С	Cuffs and hem	Ribbed stitch	4 cm	12	Double seam
D	Side seam	Overlock	2 cm	10	Invisible seam

Fabrics

Item	Description	Image	Color	Color Code	Quantity
Main Fabric	Soft cotton	The second section of the second seco	Navy Blue	1234	2.5m
Lining Fabric	Cotton blend	The state of the s	Grey	5678	1.5m
Neck band	Ribbed cotton	The second section of the second seco	Navy Blue	1234	0.5m
Waist band	Ribbed cotton	The state of the s	Navy Blue	1234	0.7m

Threads

Item	Description	Image	Color	Color Code	Quantity
Top Threads	Polyester	Company of the property of the	Navy Blue	1234	200m
Bottom Threads	Polyester	The second section of the section	Navy Blue	1234	200m

Other

Item	Description	Image	Color	Color Code	Quantity
Buttons	Plastic drawstring tog- gles	The second secon	Black	9101	4
Zippers	Metal zipper	The second section of the section of the second section of the section of the second section of the secti	Silver	1122	1

Measurement Specifications

POM	MEASUREMENT	XS	S	M	L	XL	TOL +/-
A	BODY LENGTH FROM HPS	65cm	67cm	69cm	71cm	73cm	1cm
В	ACROSS SHOULDERS	40cm	42cm	44cm	46cm	48cm	1cm
С	ACROSS FRONT CENTER ARMHOLE	35cm	37cm	39cm	41cm	43cm	1cm
D	ACROSS BACK CENTER ARMHOLE	35cm	37cm	39cm	41cm	43cm	1cm
Е	CHEST WIDTH (1" BELOW ARMHOLE)	50cm	52cm	54cm	56cm	58cm	1cm
F	BOTTOM SWEEP	48cm	50cm	52cm	54cm	56cm	1cm
G	SHOULDER DROP FROM HPS	10cm	11cm	12cm	13cm	14cm	0.5cm
Н	SHOULDER LENGTH	12cm	13cm	14cm	15cm	16cm	0.5cm
I	SLEEVE LENGTH TOP OF ARMHOLE	60cm	61cm	62cm	63cm	64cm	1cm
J	ARMHOLE STRAIGHT	22cm	23cm	24cm	25cm	26cm	0.5cm
K	MUSCLE WIDTH (1" BE- LOW ARMHOLE)	18cm	19cm	20cm	21cm	22cm	0.5cm
L	SLEEVE OPENING WIDTH	10cm	11cm	12cm	13cm	14cm	0.5cm
M	NECK WIDTH	18cm	19cm	20cm	21cm	22cm	0.5cm
N	FRONT NECK DROP	10cm	11cm	12cm	13cm	14cm	0.5cm
О	BACK NECK DROP	3cm	3.5cm	4cm	4.5cm	5cm	0.5cm

POM	MEASUREMENT	XS	S	M	L	XL	TOL +/-
Р	NECK BINDING	1cm	1cm	1cm	1cm	1cm	0.1cm
Q	BACK NECK SEAM TAPE	1cm	1cm	1cm	1cm	1cm	0.1cm
R	SHOULDER SEAM FOR- WARD	1cm	1cm	1cm	1cm	1cm	0.1cm
S	APPLIED POCKET WIDTH	15cm	16cm	17cm	18cm	19cm	0.5cm
Т	APPLIED POCKET HEIGHT	18cm	19cm	20cm	21cm	22cm	0.5cm
U	POCKET PLACEMENT FROM HPS	40cm	41cm	42cm	43cm	44cm	0.5cm
V	POCKET PLACEMENT FROM CF	10cm	10.5cm	11cm	11.5cm	12cm	0.5cm

Colorways

	Outside							
Area	Description	Color	Pantone Code	Image	Comments			
Body	Main fabric	Navy Blue	1234	The second section of the section of the second section of the section of the second section of the	Primary color- way			
Hood	Lining	Grey	5678	The state of the s	Inner hood lining			
Cuffs	Ribbed cotton	Navy Blue	1234	The state of the s	Matches body			

Inside							
Area	Description	Color	Pantone Code	Image	Comments		
Lining	Inner fabric	Grey	5678	O mention of the control of the cont	Soft touch		

Label

Item	Description	Image	Color	Code	Quantity
Brand Label	Embroidered logo	The state of the s	White	3456	1
Care Label	Printed instructions	The state of the s	White	7890	1
Size Label	Woven size indicator	The state of the s	White	1357	1
Hang Tag	Cardboard with logo	The state of the s	Black	2468	1

Packaging

Item	Description	Image	Color	Code	Quantity
Polybag	Clear plastic	DO ADMINISTRATION OF THE PROPERTY OF THE PROPE	Transparent	1010	1
Folding Instructions	Printed card	The second secon	White	2020	1

CONFIDENTIALITY & USAGE DISCLAIMER

This Tech Pack is the exclusive intellectual property of W and is intended strictly for internal use and its authorized manufacturing, production, and supply chain partners. The contents of this document—including, but not limited to, designs, specifications, measurements, materials, and construction details—are proprietary and confidential information owned solely by W.

Any unauthorized reproduction, distribution, modification, or disclosure of this document, whether in part or in full, is strictly prohibited and constitutes a violation of intellectual property rights. This Tech Pack must not be shared with any third parties, subcontractors, or competitors without prior written consent from W. Any misuse or misrepresentation of this document, its contents, or its designs may result in immediate legal action and severe financial penalties.

By accessing or utilizing this Tech Pack, the recipient explicitly agrees to:

- Use this document exclusively for the production of goods for W.
- Not share, disclose, or replicate the information with any unauthorized entity or individual.
- Return or destroy any copies of this document upon request by W.
- Ensure all employees, contractors, and affiliated personnel comply with the confidentiality requirements stated herein.

Failure to adhere to these terms will be considered a breach of confidentiality and intellectual property laws, and W reserves the right to seek legal remedies, financial compensation, and termination of any existing contracts or agreements.

For any clarifications, approvals, or permissions regarding this Tech Pack, please contact W directly.

LEGAL NOTICE

This document and all information contained within are protected under applicable copyright, trademark, and intellectual property laws. Unauthorized use, replication, or distribution may result in civil and/or criminal prosecution under national and international laws.

© W 2025. All Rights Reserved. Unauthorized use is punishable by law.