



Item number MO7558-03

Item description

Backpack in 600D polyester with colourful contrasting facing and decorating cord on the front panel. Mesh pockets on both sides.

Part	Component description	Position	Material	Weight Percentage
1	Backpack	Outside body	70% Polyvinyl Chloride (PVC) 30% Polyester (PET)	60,50%
2	Lining	Inside	Polyester (PET)	13,00%
3	Webbing	Strap and zipper puller	Polypropylene (PP)	6,00%
4	Plastic buckle	Strap and front side	Polyoxy Methylene (POM)	5,00%
5	Zipper teeth	Opning of main pocket	Nylon	4,50%
6	Piping	Front side	Polyvinyl Chloride (PVC)	4,00%
7	Zipper fabric	Opning of main pocket	Polyester (PET)	2,00%
8	EPE foam	Inside of Backpanel and strap	Expanded polyethylene	1,40%
9	Zipper puller	Opning of main pocket	Zinc Alloy - Zinc 99% - Aluminum 0.6% - Copper 0.4%	1,00%
10	Elastic cord	Side and front part	30% Polypropylene (PP) 70% rubber	1,00%
11	Fabric loop	Front side	Polypropylene (PP)	1,00%
12	Eyelet	Front side	Iron	0,50%
13	Mesh pocket	Side pocket	Polyester (PET)	0,10%
			Total	100,00%



Non-biodegradable	PA, PC, PE, PP, PET, RPET, PS,	PLA/ABS, Wheat Straw/PP, Wheat	
	PVC, ABS, VI, Silicone, <u>POM</u> , ACR, PU, PC, <u>PVC</u> , TPE, LDPE, TPR, EVA, Nylon	Straw/ABS, Bamboo/PP, Coffee Husk/PP, Coffee Husk/ABS, Polyester/Latex	Glass, Basalt Stone, Ceramic, Chalk
Biodegradable (industrial)	PBAT	PLA/BPAT	Bamboo, Wheat Straw, PLA, Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood, Marble, Leather

Recyclability of material	□Yes	⊠No
---------------------------	------	-----

Renewable source

Recycled material	Natural material	Reused waste material
□Yes ⊠No	□Yes ⊠No	□Yes ⊠No

End of life suggestion

















Trademarks of material

-

Fulfilled technical standard

This item is compliant with the European legislation and regulations applicable to this item. A Declaration of Conformity (DOC) certificate and all relevant test reports are easily downloadable at our web shop.

Quality certifications/ social audits factory



Packaging and Transport

rackaging and transport						
	Piece	Inner Carton	Carton	mo box	Polybag	Packaging
	1	0	25	_	Y	_

We have dedicated partnerships with our carriers. Who have shown their commitments to reduce GHG emissions and have ambitious targets concerning carbon-neutral deliveries and climate-neutral logistics solutions.

midocean

Mrs. P. Varela





Item number MO7558-06

Item description

Backpack in 600D polyester with colourful contrasting facing and decorating cord on the front panel. Mesh pockets on both sides.

Part	Component description	Position	Material	Weight Percentage
1	Backpack	Outside body	70% Polyvinyl Chloride (PVC) 30% Polyester (PET)	60,50%
2	Lining	Inside	Polyester (PET)	13,00%
3	Webbing	Strap and zipper puller	Polypropylene (PP)	6,00%
4	Plastic buckle	Strap and front side	Polyoxy Methylene (POM)	5,00%
5	Zipper teeth	Opning of main pocket	Nylon	4,50%
6	Piping	Front side	Polyvinyl Chloride (PVC)	4,00%
7	Zipper fabric	Opning of main pocket	Polyester (PET)	2,00%
8	EPE foam	Inside of Backpanel and strap	Expanded polyethylene	1,40%
9	Zipper puller	Opning of main pocket	Zinc Alloy - Zinc 99% - Aluminum 0.6% - Copper 0.4%	1,00%
10	Elastic cord	Side and front part	30% Polypropylene (PP) 70% rubber	1,00%
11	Fabric loop	Front side	Polypropylene (PP)	1,00%
12	Eyelet	Front side	Iron	0,50%
13	Mesh pocket	Side pocket	Polyester (PET)	0,10%
			Total	100,00%



Non-biodegradable PA, PC, PE, PP, PET, RPET, PS, PVC, ABS, VI, Silicone, POM, ACR, PU, PC, PVC, TPE, LDPE, TPR, EVA, Nylon Biodegradable (industrial) PBAT PLA/ABS, Wheat Straw/PP, Wheat Straw/PP, Coffee Husk/ABS, Bamboo/PP, Coffee Husk/ABS, Polyester/Latex Bamboo, Wheat Straw, PLA, Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble, Leather	Material information	Petrochemical	Partly Biobased	Biobased
Biodegradable (industrial) PBAT PLA/BPAT PLA/BPAT PLA/BPAT PLA/BPAT PLA/BPAT PLA/BPAT PLA/BPAT PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood,	Non-biodegradable	PVC, ABS, VI, Silicone, <u>POM</u> , ACR, PU, PC, <u>PVC</u> , TPE, LDPE,	Straw/ABS, Bamboo/PP, Coffee Husk/PP, Coffee Husk/ABS,	
· · · · · · · · · · · · · · · · · · ·	0	PBAT	PLA/BPAT	Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood,

Recyclability of material ☐Yes ☒No

Renewable source

Recycled material	Natural material	Reused waste material
□Yes ⊠No	□Yes ⊠No	□Yes ⊠No

End of life suggestion

















Trademarks of material

-

Fulfilled technical standard

This item is compliant with the European legislation and regulations applicable to this item. A Declaration of Conformity (DOC) certificate and all relevant test reports are easily downloadable at our web shop.

Quality certifications/ social audits factory



Packaging and Transport

rackaging and transport						
	Piece	Inner Carton	Carton	mo box	Polybag	Packaging
	1	0	25	_	Y	-

We have dedicated partnerships with our carriers. Who have shown their commitments to reduce GHG emissions and have ambitious targets concerning carbon-neutral deliveries and climate-neutral logistics solutions.

midocean

Mrs. P. Varela





Item number MO7558-48

Item description

Backpack in 600D polyester with colourful contrasting facing and decorating cord on the front panel. Mesh pockets on both sides.

Part	Component description	Position	Material	Weight Percentage
1	Backpack	Outside body	70% Polyvinyl Chloride (PVC) 30% Polyester (PET)	60,50%
2	Lining	Inside	Polyester (PET)	13,00%
3	Webbing	Strap and zipper puller	Polypropylene (PP)	6,00%
4	Plastic buckle	Strap and front side	Polyoxy Methylene (POM)	5,00%
5	Zipper teeth	Opning of main pocket	Nylon	4,50%
6	Piping	Front side	Polyvinyl Chloride (PVC)	4,00%
7	Zipper fabric	Opning of main pocket	Polyester (PET)	2,00%
8	EPE foam	Inside of Backpanel and strap	Expanded polyethylene	1,40%
9	Zipper puller	Opning of main pocket	Zinc Alloy - Zinc 99% - Aluminum 0.6% - Copper 0.4%	1,00%
10	Elastic cord	Side and front part	30% Polypropylene (PP) 70% rubber	1,00%
11	Fabric loop	Front side	Polypropylene (PP)	1,00%
12	Eyelet	Front side	Iron	0,50%
13	Mesh pocket	Side pocket	Polyester (PET)	0,10%
			Total	100,00%



Material information	Pe	trochemical	nemical Partly Biol		Biobased
Non-biodegradable	PVC, AE ACR, PU	PE, <u>PP</u> , <u>PET</u> , RPET, PS, BS, VI, Silicone, <u>POM</u> , , PC, <u>PVC</u> , TPE, LDPE, PR, EVA, Nylon	St	A/ABS, Wheat Straw/PP, Wheat raw/ABS, Bamboo/PP, Coffee Husk/PP, Coffee Husk/ABS, Polyester/Latex	Glass, Basalt Stone, Ceramic, Chalk
Biodegradable (industrial)		PBAT		PLA/BPAT	Bamboo, Wheat Straw, PLA, Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood, Marble, Leather

Recyclability of material ☐Yes ☐No

Renewable source

Recycled material	Natural material	Reused waste material
□Yes ⊠No	□Yes ⊠No	□Yes ⊠No

End of life suggestion

















Trademarks of material

-

Fulfilled technical standard

This item is compliant with the European legislation and regulations applicable to this item. A Declaration of Conformity (DOC) certificate and all relevant test reports are easily downloadable at our web shop.

Quality certifications/ social audits factory



Packaging and Transport

r ackaging and transport							
Piece	Inner Carton	Carton	mo box	Polybag	Packaging		
1	Λ	25	_	V	_		

We have dedicated partnerships with our carriers. Who have shown their commitments to reduce GHG emissions and have ambitious targets concerning carbon-neutral deliveries and climate-neutral logistics solutions.

midocean

Mrs. P. Varela





Item number MO7558-04

Item description

Backpack in 600D polyester with colourful contrasting facing and decorating cord on the front panel. Mesh pockets on both sides.

Part	Component description	Position	Material	Weight Percentage
1	Backpack	Outside body	70% Polyvinyl Chloride (PVC) 30% Polyester (PET)	60,50%
2	Lining	Inside	Polyester (PET)	13,00%
3	Webbing	Strap and zipper puller	Polypropylene (PP)	6,00%
4	Plastic buckle	Strap and front side	Polyoxy Methylene (POM)	5,00%
5	Zipper teeth	Opning of main pocket	Nylon	4,50%
6	Piping	Front side	Polyvinyl Chloride (PVC)	4,00%
7	Zipper fabric	Opning of main pocket	Polyester (PET)	2,00%
8	EPE foam	Inside of Backpanel and strap	Expanded polyethylene	1,40%
9	Zipper puller	Opning of main pocket	Zinc Alloy - Zinc 99% - Aluminum 0.6% - Copper 0.4%	1,00%
10	Elastic cord	Side and front part	30% Polypropylene (PP) 70% rubber	1,00%
11	Fabric loop	Front side	Polypropylene (PP)	1,00%
12	Eyelet	Front side	Iron	0,50%
13	Mesh pocket	Side pocket	Polyester (PET)	0,10%
			Total	100,00%



Non-biodegradable PA, PC, PE, PP, PET, RPET, PS, PVC, ABS, VI, Silicone, POM, ACR, PU, PC, PVC, TPE, LDPE, TPR, EVA, Nylon Biodegradable (industrial) PBAT PLA/ABS, Wheat Straw/PP, Wheat Straw/PP, Coffee Husk/ABS, Bamboo/PP, Coffee Husk/ABS, Polyester/Latex Bamboo, Wheat Straw, PLA, Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood, Marble, Leather	Material information	Petrochemical	Partly Biobased	Biobased
Biodegradable (industrial) PBAT PLA/BPAT PLA/BPAT PLA/BPAT PLA/BPAT PLA/BPAT PLA/BPAT PLA/BPAT PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood,	Non-biodegradable	PVC, ABS, VI, Silicone, <u>POM</u> , ACR, PU, PC, <u>PVC</u> , TPE, LDPE,	Straw/ABS, Bamboo/PP, Coffee Husk/PP, Coffee Husk/ABS,	
· · · · · · · · · · · · · · · · · · ·	0	PBAT	PLA/BPAT	Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood,

 Recyclability of material
 ⊠Yes
 □No

Renewable source

Recycled material	Natural material	Reused waste material
□Yes ⊠No	⊠Yes □No	□Yes ⊠No

End of life suggestion

















Trademarks of material

-

Fulfilled technical standard

This item is compliant with the European legislation and regulations applicable to this item. A Declaration of Conformity (DOC) certificate and all relevant test reports are easily downloadable at our web shop.

Quality certifications/ social audits factory



Packaging and Transport

r ackaging and transport							
Piece	Inner Carton	Carton	mo box	Polybag	Packaging		
1	Λ	25	_	V	_		

We have dedicated partnerships with our carriers. Who have shown their commitments to reduce GHG emissions and have ambitious targets concerning carbon-neutral deliveries and climate-neutral logistics solutions.

midocean

Mrs. P. Varela





Item number MO7558-05

Item description

Backpack in 600D polyester with colourful contrasting facing and decorating cord on the front panel. Mesh pockets on both sides.

Part	Component description	Position	Material	Weight Percentage
1	Backpack	Outside body	70% Polyvinyl Chloride (PVC) 30% Polyester (PET)	60,50%
2	Lining	Inside	Polyester (PET)	13,00%
3	Webbing	Strap and zipper puller	Polypropylene (PP)	6,00%
4	Plastic buckle	Strap and front side	Polyoxy Methylene (POM)	5,00%
5	Zipper teeth	Opning of main pocket	Nylon	4,50%
6	Piping	Front side	Polyvinyl Chloride (PVC)	4,00%
7	Zipper fabric	Opning of main pocket	Polyester (PET)	2,00%
8	EPE foam	Inside of Backpanel and strap	Expanded polyethylene	1,40%
9	Zipper puller	Opning of main pocket	Zinc Alloy - Zinc 99% - Aluminum 0.6% - Copper 0.4%	1,00%
10	Elastic cord	Side and front part	30% Polypropylene (PP) 70% rubber	1,00%
11	Fabric loop	Front side	Polypropylene (PP)	1,00%
12	Eyelet	Front side	Iron	0,50%
13	Mesh pocket	Side pocket	Polyester (PET)	0,10%
			Total	100,00%



Material information	Petrochemical	Partly Biobased	Biobased
Non-biodegradable	PA, PC, PE, <u>PP</u> , <u>PET</u> , RPET, PS, PVC, ABS, VI, Silicone, <u>POM</u> , ACR, PU, PC, <u>PVC</u> , TPE, LDPE, TPR, EVA, Nylon	PLA/ABS, Wheat Straw/PP, Wheat Straw/ABS, Bamboo/PP, Coffee Husk/PP, Coffee Husk/ABS, Polyester/Latex	Glass, Basalt Stone, Ceramic, Chalk
Biodegradable (industrial)	PBAT	PLA/BPAT	Bamboo, Wheat Straw, PLA, Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood, Marble, Leather

Recyclability of material	⊠Yes	□No
---------------------------	------	-----

Renewable source

Recycled material	Natural material	Reused waste material
□Yes ⊠No	⊠Yes □No	□Yes ⊠No

End of life suggestion

















Trademarks of material

-

Fulfilled technical standard

This item is compliant with the European legislation and regulations applicable to this item. A Declaration of Conformity (DOC) certificate and all relevant test reports are easily downloadable at our web shop.

Quality certifications/ social audits factory



Packaging and Transport

i dokaging and Transport							
	Piece	Inner Carton	Carton	mo box	Polybag	Packaging	
	1	0	25	-	Υ	-	

We have dedicated partnerships with our carriers. Who have shown their commitments to reduce GHG emissions and have ambitious targets concerning carbon-neutral deliveries and climate-neutral logistics solutions.

midocean

Mrs. P. Varela





Item number MO7558-10

Item description

Backpack in 600D polyester with colourful contrasting facing and decorating cord on the front panel. Mesh pockets on both sides.

Part	Component description	Position	Material	Weight Percentage
1	Backpack	Outside body	70% Polyvinyl Chloride (PVC) 30% Polyester (PET)	60,50%
2	Lining	Inside	Polyester (PET)	13,00%
3	Webbing	Strap and zipper puller	Polypropylene (PP)	6,00%
4	Plastic buckle	Strap and front side	Polyoxy Methylene (POM)	5,00%
5	Zipper teeth	Opning of main pocket	Nylon	4,50%
6	Piping	Front side	Polyvinyl Chloride (PVC)	4,00%
7	Zipper fabric	Opning of main pocket	Polyester (PET)	2,00%
8	EPE foam	Inside of Backpanel and strap	Expanded polyethylene	1,40%
9	Zipper puller	Opning of main pocket	Zinc Alloy - Zinc 99% - Aluminum 0.6% - Copper 0.4%	1,00%
10	Elastic cord	Side and front part	30% Polypropylene (PP) 70% rubber	1,00%
11	Fabric loop	Front side	Polypropylene (PP)	1,00%
12	Eyelet	Front side	Iron	0,50%
13	Mesh pocket	Side pocket	Polyester (PET)	0,10%
			Total	100,00%



Material information	Petrochemical		Partly Biobased	Biobased
Non-biodegradable	PA, PC, PE, PP , PET , RPET, PS PVC, ABS, VI, Silicone, POM , ACR, PU, PC, PVC , TPE, LDPE TPR, EVA, Nylon	S	A/ABS, Wheat Straw/PP, Wheat Straw/ABS, Bamboo/PP, Coffee Husk/PP, Coffee Husk/ABS, Polyester/Latex	Glass, Basalt Stone, Ceramic, Chalk
Biodegradable (industrial)	PBAT		PLA/BPAT	Bamboo, Wheat Straw, PLA, Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood, Marble, Leather
	٦			

 Recyclability of material
 ⊠Yes
 □No

Renewable source

Recycled material	Natural material	Reused waste material
□Yes ⊠No	⊠Yes □No	□Yes ⊠No

End of life suggestion

















Trademarks of material

-

Fulfilled technical standard

This item is compliant with the European legislation and regulations applicable to this item. A Declaration of Conformity (DOC) certificate and all relevant test reports are easily downloadable at our web shop.

Quality certifications/ social audits factory



Packaging and Transport

rackagiiiç	and transport				
Piece	Inner Carton	Carton	mo box	Polybag	Packaging
1	0	25	_	Y	-

We have dedicated partnerships with our carriers. Who have shown their commitments to reduce GHG emissions and have ambitious targets concerning carbon-neutral deliveries and climate-neutral logistics solutions.

midocean

Mrs. P. Varela