


## Code explanation: SacO2 PP bags

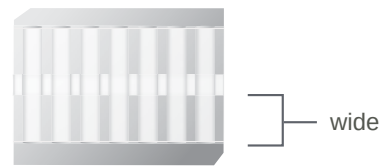
Parameters	Example	PPD75/REU6/X32-57	Abbreviations
Plastic type	PPD		<b>PP</b> Polypropylene Dura
Thickness	75		<b>75</b> Foil thickness 75 µm
Filter width	R/S		<b>R/S</b> R Type filter or S filter type
Filter position	U		<b>U</b> Filter position near opening bag (Up)
Filter tissue	E		<b>E</b> Filter tissue material
Number of filter strips	6		<b>6</b> Number of filter strips
Gusset	X		<b>X</b> Without bottom gusset
Bag width	32		<b>32</b> Width in centimetres
Bag height	57		<b>57</b> Length in centimeters

### All PP bag abbreviations explained

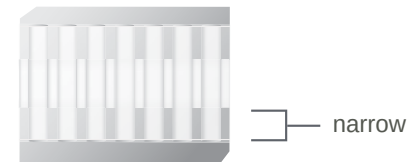
<b>PPD</b>	Polypropylene Dura
<b>R</b>	R Filter Type (Regular)
<b>S</b>	S Filter Type*
<b>E</b>	Filter tissue material
<b>U</b>	Filter position near opening bag (Up)
<b>H</b>	Filter position towards bottom of bag
<b>X</b>	Without gusset
<b>V</b>	With gusset

### \* R and S filters explained


#### R Type Filter / less gas exchange



#### S Type Filter / more gas exchange



## Code explanation: SacO2 PE bags

Parameters	Example	PE80/T3V-S3/37-60	Abbreviations
Plastic type	PE		<b>PE</b> Polyethylene
Film Thickness	80		<b>80</b> Film thickness 80 µm
Filter tissue material	T		<b>T</b> T Type filter ( <b>G</b> = G Type filter, <b>L</b> = L Type filter)
Filter strip quantity	3		<b>3</b> Number of filter strips
Filter position	V		<b>V</b> vertical filters (From top (opening) to bottom)
Pinhole Code	S3		<b>S3</b> Pinhole Code S3 ( <b>M7</b> )
Bag width	37		<b>37</b> Width in centimetres
Bag height	60		<b>60</b> Length in centimeters