



# Pittaluga Static Mixers

## XPS - E

### for Extruders

Material:  
17-4 PH



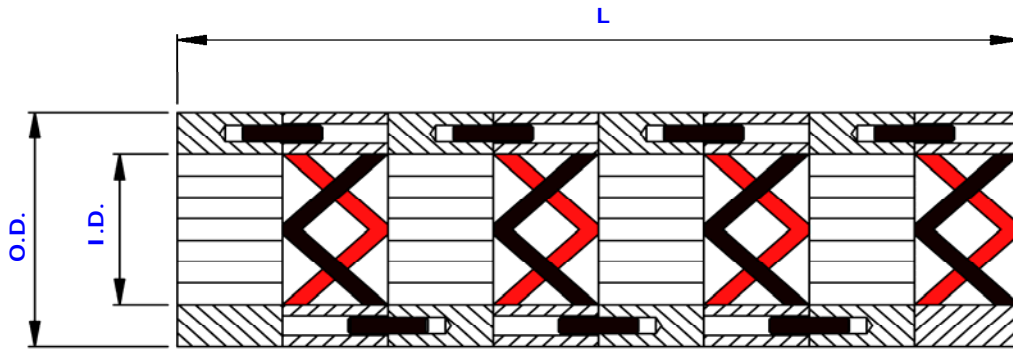
**Removable mixing elements !**

**STOP TO HOMOGENIZATION PROBLEMS !  
Stretch your screw !**

- Perfect distribution of color.
- Perfect distribution of additives.
- Closer tolerances on extrudates.
- Fewer rejects.
- Increased productivity.
- Superior mechanical strength.
- Excellent mixing power.
- No dead corners.
- Amazingly fast pay-back.

**The XPS Mixing Elements  
homogenize any polymer melt  
before your die**

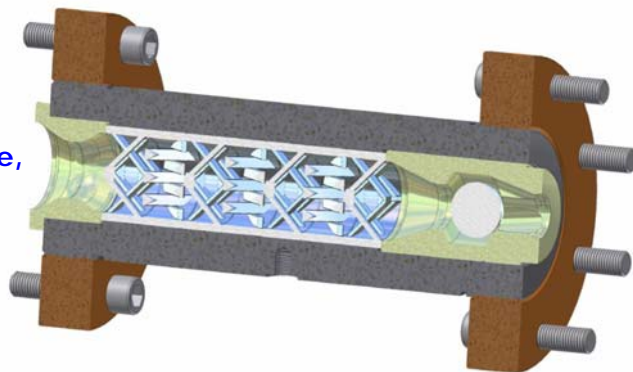
# DIMENSIONS



TYPE	O.D. mm.	I.D. mm.	L. mm.	Tol. O.D.
XPS – E 50	50	40,0	176 –0/+2	0/-0.15
XPS – E 60	60	50,0	224 –0/+2	0/-0.15
XPS – E 75	75	65,0	288 –0/+2	0/-0.15
XPS - E 90	90	80,0	344 –0/+2	0/-0.15
XPS - E 115	115	101,0	432 –0/+2	0/-0.15
XPS – E 140	140	126,0	528 –0/+2	0/-0.15
XPS - E 175	175	157,0	656 –0/+2	0/-0.15
XPS - E 200	200	180,0	752 –0/+2	0/-0.15
XPS - E 230	230	210,0	880 –0/+2	0/-0.15

**In case of replacement of mixers of other brands, we have adaptors available: you can still use your existing housing!**

**CoEx type, with non return valve, for coextrusion processes.**



XPS-E-EN 2007 Rev. 3

Distributed by:



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