



IDEAL AERATORS IN PVC



**All technical properties indicated are average values typical of the raw material used for the production, and they are not specifications. All information contained in this document only gives a generic description of the material used.*

Technical data sheet for PVC			
Typical Physical-Mechanical Properties	Method	u.m.	Values
Weight density	ISO 1183	g/cm ³	1,35
Hardness	ISO 868	Sh A	90
Tensile strength	ISO R 527	N/mm ²	> 14
Breaking strain	ISO R 527	%	> 280



IDEAL AERATORS IN PVC H 160-400



**Tutte le caratteristiche tecniche riportate sono valori medi tipici della materia prima utilizzata per la produzione dell'articolo, e non sono valori di specifica. Le informazioni contenute in questo documento hanno il solo scopo di dare una descrizione generica del materiale utilizzato/All technical properties indicated are average values typical of the raw material used for the production, and they are not specifications. All information contained in this document only gives a generical description of the material used.*

Technical data sheet for PVC			
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Tensile strength	ISO 527	N/mm ²	> 14
Breaking strain	ISO 527	%	> 280



IDEAL AERATORS IN TPE



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Technical data sheet for TPE			
Typical Physical-Mechanical Properties	Method	u.m.	Values
Weight density	ISO 1183	g/cm ³	1.02
Hardness	ISO 868	Sh D	52
Tensile strength	ISO 37	MPa	12.5
Melt Flow Index	ISO 1133	g/10'	70
Tear Strength	ISO 34	kN/m	62.0