



SINCE 1957 WE PROFILE IDEAS

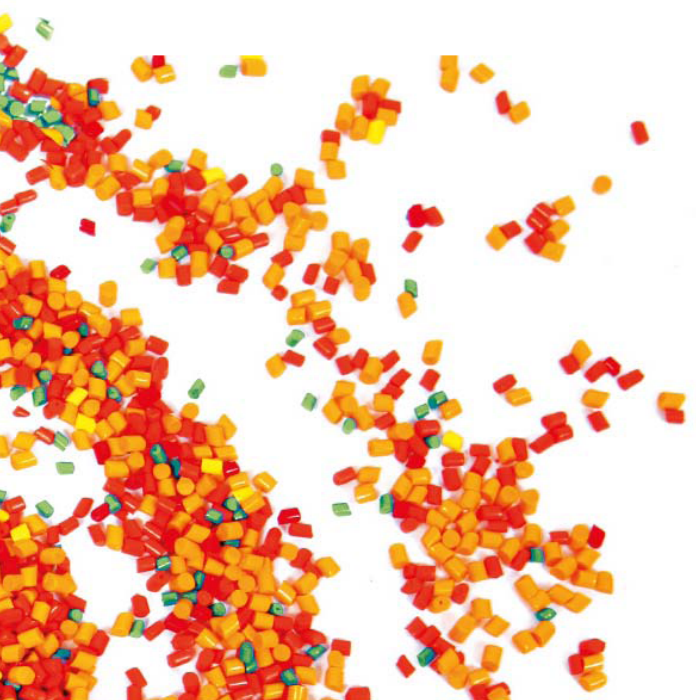
EXTRUSION AND WORKING OF PLASTIC MATERIALS
ESTRUSIONE E LAVORAZIONE MATERIE PLASTICHE



MATERIALI


SIMBOLO NOME

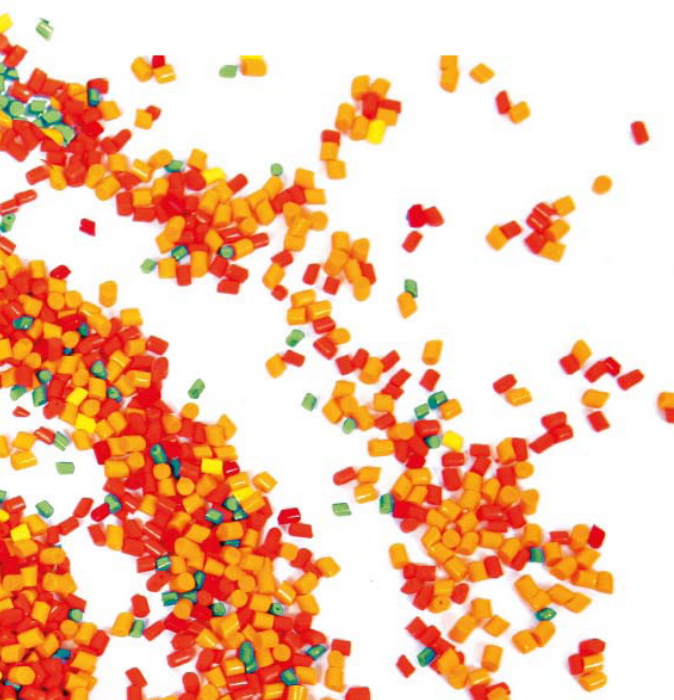
SIMBOLO	NOME
ABS	Acrilonitrile-butadiene-stirolo
ASA	Acrilonitrile-stirolo-acrilato
EVA	Copolimero Etilene Venilacetato
PA	Poliamide-Nylon
PBT	Polibutilentereftalato
PC	Policarbonato
PC+ABS	Policarbonato e Acrilonitrile-butadiene-stirolo
PE	Polietilene
PET	Polietilentereftalato
PETG	Polietilentereftalato Glicole modificato
PMMA	Polimetilmetacrilato
PP	Polipropilene
PS	Polistirolo-polistirene
PVC	Policloruro di Vinile
PVCE	Policloruro di Vinile espanso
SAN	Acrilonitrile-Stirene
TPE	Gomme termoplastiche
TPU	Poliuretano Termoplastico
MET FIL	Film Metallici
PVC+ALL	Policloruro di Vinile + film di Alluminio
WPC	Composto di Legno e Plastica
BIO 	Polimeri e Plastiche Biodegradabili
+	altri Materiali



MATERIALS


SIMBOL NAME

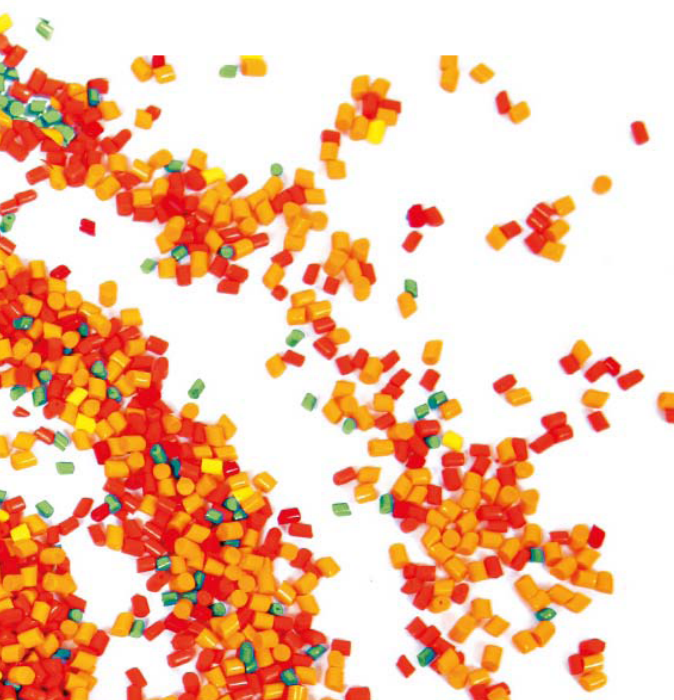
SIMBOL	NAME
ABS	Acrylonitrile-butadiene-styrene
ASA	Acrylonitrile-styrene-acrylate
EVA	Ethylene Vinyl Acetate Copolymer
PA	Polyamide-nylon
PBT	Polybutylene Terephthalate
PC	Polycarbonate
PC+ABS	Polycarbonate And Acrylonitrile-butadiene-styrene
PE	Polyethylene
PET	Polyethylene Terephthalate
PETG	Modified Polyethylene Terephthalate Glycol
PMMA	Poly(Methylmethacrylate)
PP	Polypropylene
PS	Polystyrene-polystyrene
PVC	Polyvinyl Chloride
PVCE	Polyvinyl Chloride Foam
SAN	Tacrylonitrile - Styrene
TPE	Thermoplastic Rubber
TPU	Thermoplastic Polyurethane
MET FIL	Metallic Films
PVC+ALL	Polyvinyl Chloride + Alluminium Films
WPC	Wood Plastic Composites
BIO 	Sustainable Plastics
+	Other Plastics



MATIÈRES


SYMBOLE NOM

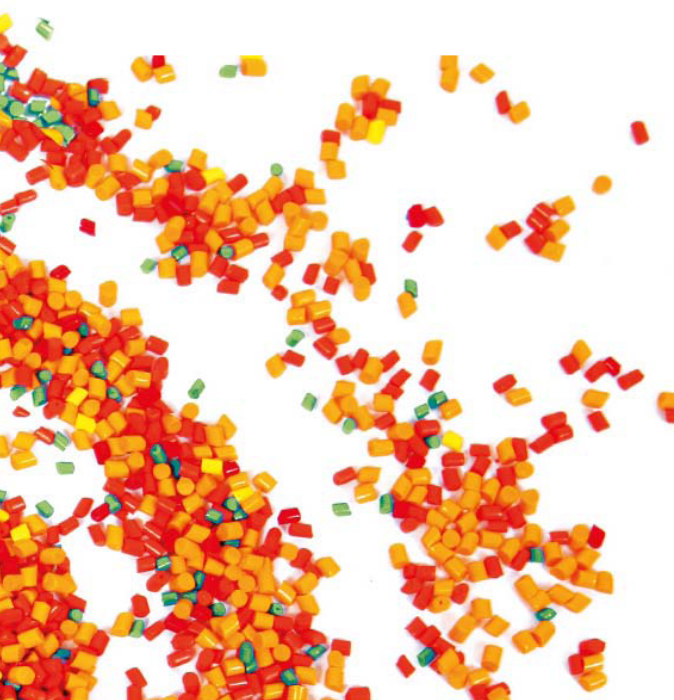
SYMBOLE	NOM
ABS	Acrylonitrile-butadiène-styrène
ASA	Acrylonitrile-styrène-acrylate
EVA	Copolymère Éthylène Acétate de Vinyle
PA	Polyamide-nylon
PBT	Téréphtalate de Polybutylène
PC	Polycarbonate
PC+ ABS	Polycarbonate et Acrylonitrile-butadiène-styrène
PE	Polyéthylène
PET	Téréphtalate de Polyéthylène
PETG	Téréphtalate de Polyéthylène Glycol Modifié
PMMA	Polyméthacrylate de Méthyle
PP	Polypropylène
PS	Polystyrène-polystyrène
PVC	Polychlorure de Vinyle
PVCE	Polychlorure de Vinyle Expansé
SAN	Acrylonitrile-styrène
TPE	Gommes Thermoplastiques
TPU	Polyuréthane Thermoplastique
MET FIL	Films Métalliques
PVC+ ALL	Polychlorure de Vinyle + Film D'aluminium
WPC	Composé de Bois et de Plastique
BIO 	Polymères et plastiques biodégradables
+	autres Matières



MATERIALIEN

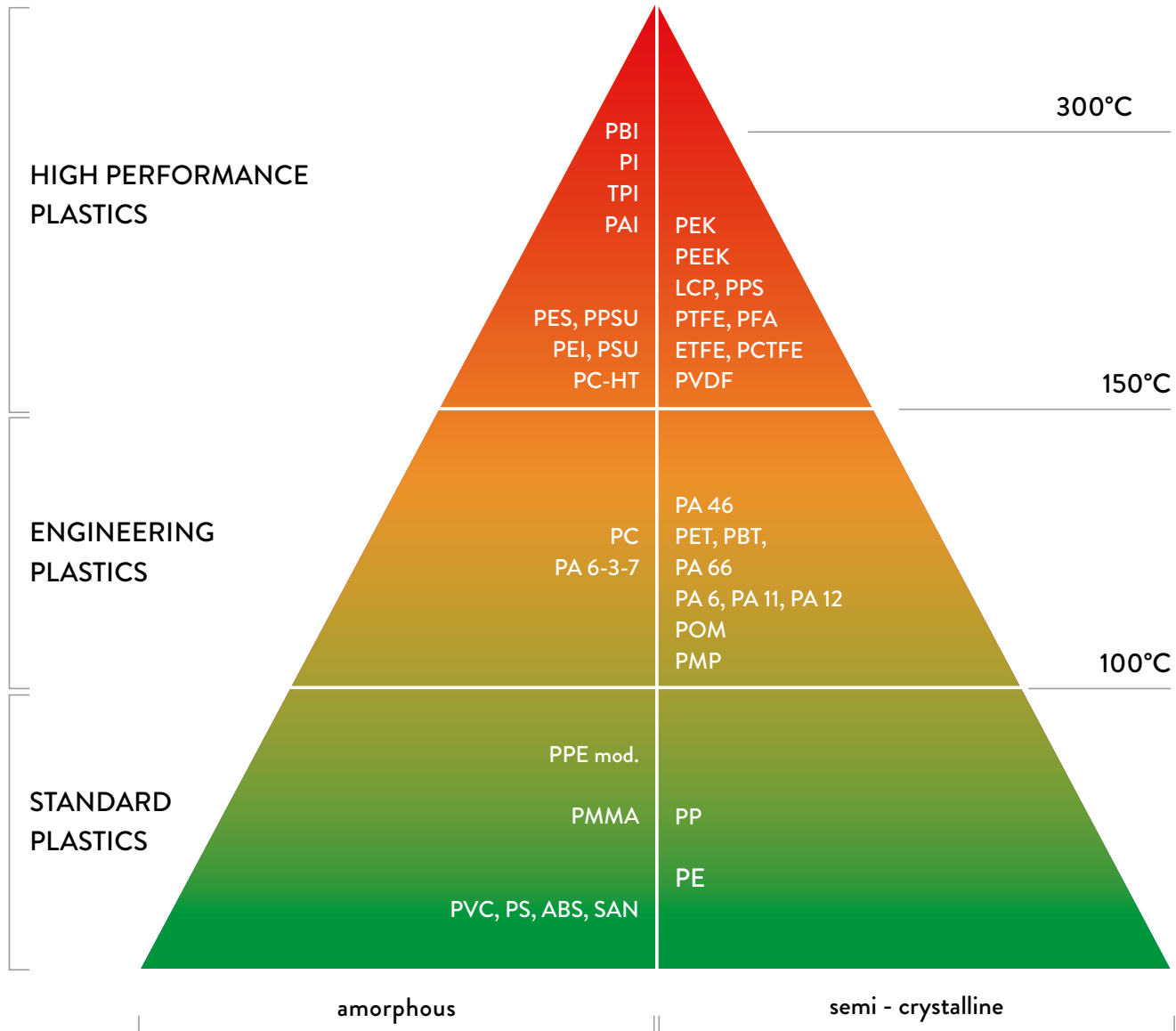
SYMBOL NAME

SYMBOL	NAME
ABS	Acrylnitril-butadien-styrol
ASA	Acrylnitril-styrol-acrylat
EVA	Ethylen-Venylacetat-Copolymer
PA	Polyamid-Nylon
PBT	Polybutylenterephthalat
PC	Polycarbonat
PC+ ABS	Polycarbonat + Acrylnitril-butadien-styrol
PE	Polyethylen
PET	Polyethylenterephthalat
PETG	mit Glykol modifiziertes Polyethylenterephthalat
PMMA	Polymethylmethacrylat
PP	Polypropylen
PS	Polystyrol – Polystyren
PVC	Polyvinylchlorid
PVCE	Polyvinylchlorid-Schaum
SAN	Acrylnitril-Styren
TPE	Thermoplastische Elastomere
TPU	Thermoplastisches Polyurethan
MET FIL	Metallfolien
PVC+ ALL	Polyvinylchlorid + Aluminiumfolie
WPC	Holz-Kunststoff-Verbundwerkstoff
BIO 	Biologisch abbaubare polymere und kunststoffe
+	sonstige Materialien



PYRAMID OF THERMOPLASTIC MATERIALS

PIRAMIDE DEI MATERIALI TERMOPLASTICI



LONG TERM
SERVICE
TEMPERATURE

VBN S.P.A.

VIA GALILEO GALILEI 45
31048 SAN BIAGIO DI CALLALTA (TV)
P.IVA 03404720264
T 0422 797285
F 0422 796196
INFO@VBNSPA.IT

vbnspa.it

