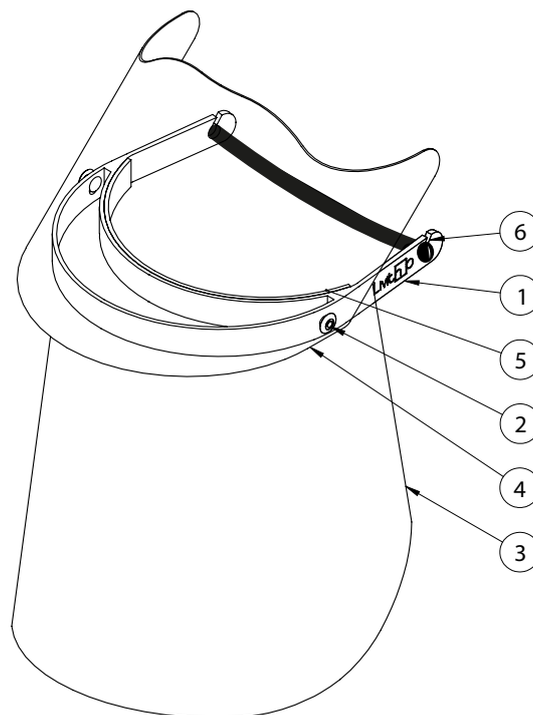
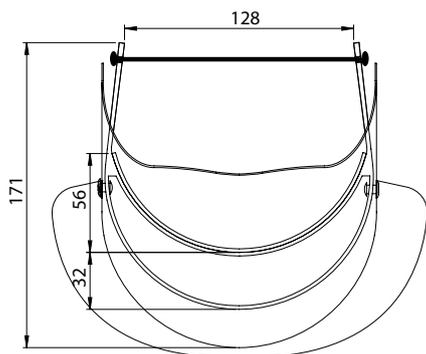
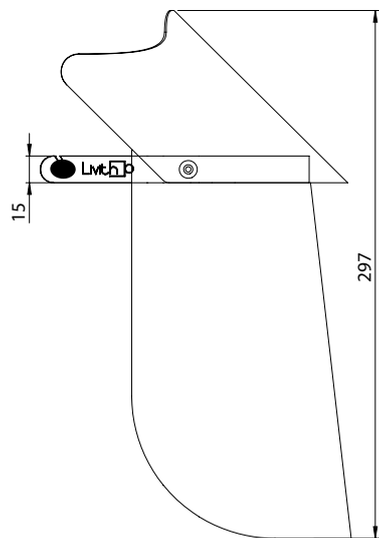
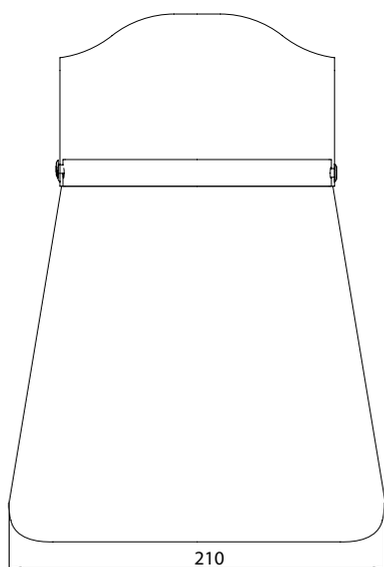


SCHEDA TECNICA

ARMADILLO GLASS^{PR}

DISEGNO TECNICO



EN-166-3F

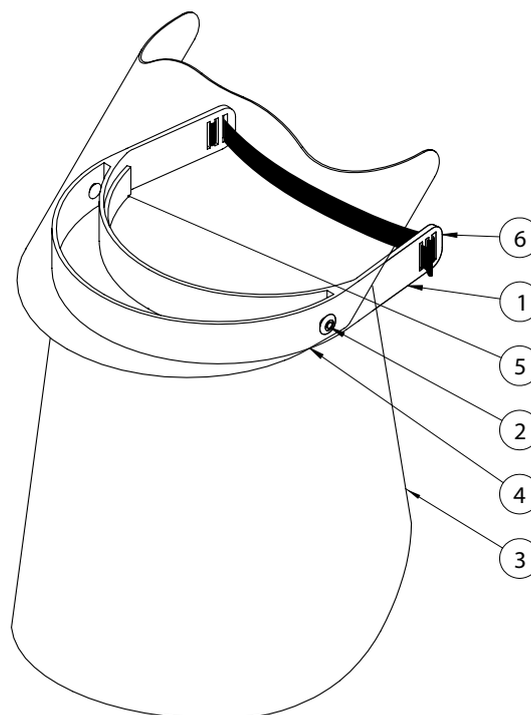
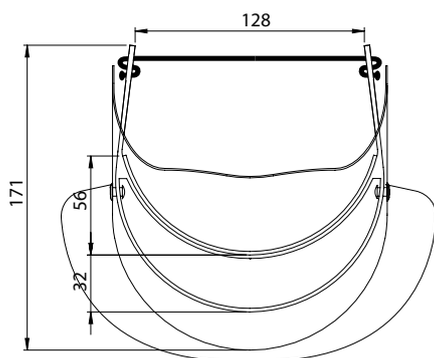
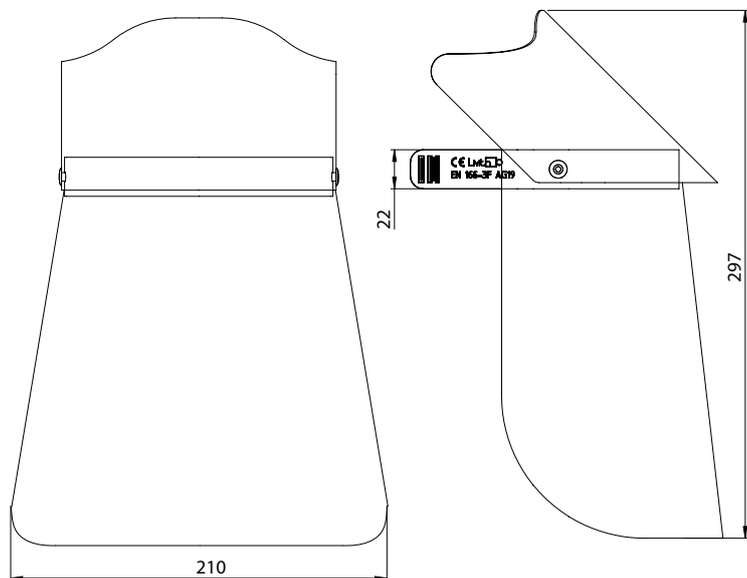
ARMADILLO GLASS-PR

	PARTE	PESO (Kg)	MATERIALE	FINITURA	QUANTITÀ
①	Telaio	0.05	PLA+	-	1
②	Rivetto	0.01	Nylon	-	2
③	Schermo facciale	0.03	Policarbonato 0,75mm	Trasparente	1
④	Schermo superiore	0.01	Policarbonato 0,75mm	Trasparente	1
⑤	Protezione contatto pelle	0.01	EPDM anallergico	-	1
⑥	Fascia elastica	0.01	Tessuto	-	1

SCHEDA TECNICA

ARMADILLO GLASS^{NJ}

DISEGNO TECNICO



CE

EN-166-3F

ARMADILLO GLASS-NJ

	PARTE	PESO (Kg)	MATERIALE	FINITURA	QUANTITÀ
①	Telaio	0.05	Polipropilene	-	1
②	Rivetto	0.01	Nylon	-	2
③	Schermo facciale	0.03	Policarbonato 0,75mm	Trasparente	1
④	Schermo superiore	0.01	Policarbonato 0,75mm	Trasparente	1
⑤	Protezione contatto pelle	0.01	EPDM anallergico	-	1
⑥	Fascia elastica	0.01	Tessuto	-	1