# ARLA PLAST PRODUCT RANGE

# **TRANSPARENT POLYCARBONATE SHEETS**

#### MAKROCLEAR<sup>TM</sup>

Clear solid polycarbonate sheet with excellent impact strength and high clarity. 1250x2050 / 0.8-20 mm 2050x3050 / 2-20 mm

#### MAKROCLEAR SO

Clear solid polycarbonate Selected Quality with excellent impact strength and outstanding high clarity. 2050x1250 / 1,5-12 mm 2050x3050 / 2,0-15 mm

### MAKROCLEAR™ FA

Clear sheet suitable for contact with food. It complies with FDA and the EC Directives. 1250x2050 / 2-8 mm 2050x3050 / 2-8 mm

### MAKROCLEAR™ FR

Produced from fire rated resin (UL 94 Vo from retardant according to DIN VDE 472 part 815. 3 mm) containing the latest halogen free flameTransparent solid polycarbonate 1250x2050 / 3-6 mm 2050x3050 / 3-6 mm

# MAKROLIFETM .

Co-extruded polycarbonate sheet which combines the high impact strength with protection against UV radiation and yellowing. with a matt textured surface preventing reflection, UV protected. 1250x2050 / 2-20 mm 2050x3050 / 2-20 mm

#### COLORADO®

Coloured polycarbonate sheet. 1250x2050 / 2-12 mm 2050x3050 / 2-12 mm

Basic Colours: Light Bronze 130, Grey 133 and Opal 30%. Other colours on request, COLORADO® is also available in ANTI-REFLEX™. SAPHIR®. ICE® and TEX™.

#### COLORADO® UV SOLAR CONTROL Coloured polycarbonate sheet with UV

protection absorbing heat.

### COLORADO® LED

Coloured polycarbonate sheet for LED lightning applications.

#### COLORADO® FI-01

Flame Inhibiting extruded Polycarbonated sheets. Fullfills the demand for welding, robotic areas according to ISO 25980:2014.

Polycarbonate sheet with a silicon based hard coat on 1 or 2 sides. It combines high impact strength with improved weatherability and chemical resistance, as well as good protection against abrasion. 2000x3000 / 2-12 mm

#### SAPHIR® FLEX

Polycarbonate sheet with a silicon based hard coat on 1 or 2 sides. It combines high impact strength with improved weatherability and chemical resistance. as well as good protection against abrasion. 2000x3000 / 2-12 mm

#### SAPHIR® SPD

Screen printed and hard coated polycarbonate sheet.

#### SAPHIR® FC

Formable hard coated polycarbonate sheet. SAPHIR® AS

Hard Coated polycarbonate with Antistatic properties.

#### MAKROCLEAR™ HARD COAT

Polycarbonate sheet with a silicon based hard coat on 1 or 2 sides. It combines high impact strength with improved weatherability and chemical resistance, as well as good protection against abrasion.

#### ANTI-REFLEX™

sheet with a matt textured surface preventing reflection. Options: Colours

#### ANTI-REFLEX™ UV

Transparent polycarbonate sheet Options: Colours

#### TRANSPARENT PETG SHEETS

Clear, high optical quality copolyester sheet with very high impact strength, which is extremely easy to fabricate and thermoform. 1250x2050 / 1,5-10 mm 2050x3050 / 1,5-10 mm

Clear copolyester, UV protected.

#### **GRIPHEN® COLOUR**

Transparent coloured copolyester. Available in colours as Bronze, Opal etc.

#### **GRIPHEN® UV COLOUR**

Transparent coloured copolyester, UV protected. Available in colours as Bronze.

### **GRIPHEN® FROST**

A unique copolyester sheet with very high impact strength and a frosted look on 1250x2050 / 2-8 mm 2050x3050 / 2-8 mm

#### **GRIPHEN® FROST COLOUR**

Transparent coloured copolyester sheet with a frosted look on each side.

# **OPAOUE POLYCARBONATE SHEETS**

Available in textures: 00/00, 00/35, 00/40

#### MAKROTECH™

Coloured opaque polycarbonate sheet with very high impact strength and temperature resistance.

#### MAKROTECH™ UV

Coloured opaque polycarbonate sheet with a UV protection on the topside.

#### MAKROTECH™ FR

Coloured opaque polycarbonate sheet from resin with Ul94 -Vo classification

#### MAKROTECH™ MATT

Coloured opaque polycarbonate sheet with a matt topside.

Black recycled polycarbonate sheet.

#### RPC™ coex color

Black recycled polycarbonate with a coloured coex topside.

Black recycled polycarbonate with UV protection topside.

#### RPC™ + STRIPES

Black recycled polycarbonate with 1-2 coloured Stripes applied on the top or bottom side.

#### RPC™ MATT

Black recycled polycarbonate with a matt topside.

# **OPAQUE ABS SHEETS**

#### ATECH® 3000 ABS / STANDARD

High Impact ABS sheet with semi-glossy ABS topside. Options:

· UV stability · Food complient type

#### ATECH® 3100 ABS / MATT

High Impact ABS with a matt topside. Options:

· UV stability · matt surface both sides ATECH® 3103-R118-6-7 ABS

ABS sheet with matt ABS UV stabilised topside fullfilling ECE R118 Annex 6&7 for bus interior applications.

#### ATECH® 3200 ABS / PMMA

High impact ABS with a high gloss PMMA topside. Options: 2 UV stability

#### ATECH® 3300 ABS /ASA

High impact ABS with a ASA topside. Options: matt surface type ATECH 3300 M

#### ATECH® 3400 ABS / matt PMMA

High impact ABS with a matt PMMA topside, excellent performance. Options: modified gloss levels

#### ATECH® 2000R ABS-RECYCLED

Black Recycled ABS with a ABS coextrusion topside. Options: **UV** Stability coex colors stripes Other surfaces as optional: ATECH® 2100R ABS-R / Matt ATECH® 2200R ABS-R / PMMA ATECH® 2400R ABS-R /matt PMMA

# **OPAQUE PC/ABS SHEETS**

#### ATECH® 5100 PC / ABS

PC/ABS blend with a matt ABS topside. Options: 50/50 or 70/30 ration PC/ABS

UV stability matt both sides

#### ATECH® 5100R PC / ABS

PC/ABS blend recycled sheets with a matt ABS topside. Options:

50/50 or 70/30 ration PC/ABS UV stability matt both sides

#### ATECH® 5103.02-R118-7-8 PC/ABS

PC/ABS blend sheet with a matt ABS UV stabilized topside fullfilling ECE R118 Annex 6,7&8 for a bus interior applications.

# **OPAQUE PETG SHEETS**

### **GRIPHTECH®**

Opaque coloured copolyester sheet with high impact and good fire and smoke properties. Options:

· FROST surface

# **MULTIWALL POLYCARBONATE SHEETS**

#### MULTICLEAR® BOX 2 WALL

A twin wall extruded polycarbonate sheet, very light with excellent bending radius. 1UV as a standard, 2UV available from thickness of 6 mm. Width: 980-1250-1250-2100 / Thickness: 4-10 mm

#### MULTICLEAR® BOX 3 WALL

A triple wall extruded polycarbonate sheet, very light 1UV as a standard, 2UV available. Width: 980-1200-1250 / Thickness 16 mm

#### **MULTICLEAR® BOX 7 WALL**

A Seven wall extruded polycarbonate sheet, very good light transmittance with excellent bending radius, 1 side UV as std and 2 side UV available. Width: 980-1200-1250-2100 / Thickness 16 and

# MULTICLEAR® 11 WALL

An Eleven wall extruded polycarbonate sheet with very good light transmission, light weight and great U-value for an 8 layer product 1UV as a standard, 2UV available. Width: 980-1200-1250-2100 / Thickness: 25-32 mm

### MULTICLEAR® 5x

A Five wall extruded polycarbonate sheet with cross structure and great stiffness. 1UV as a standard, 2UV available. Width: 980-1200-1250-2100 / Thickness: 10-25 mm

### MULTICLEAR® STRONG 6 WALL

A Six wall extruded polycarbonate sheet, low U-value product with increased stiffness and outstanding bending radius. 1 side UV protection as a std. 2 side UV protection available. Width: 980-1200-1250-2100/Thickness 8, 10 and

#### HAMMER FINISH

Special product with aesthetic appearance produced by creating a texture on the inner surface modified by additive containing glass fiber. Available from thickness of 8 mm.

#### SOLAR CONTROL GREY

Coloured extruded multiwall polycarbonate sheet which allows the light transmission whilst stopping the heat build up. Available from thickness of 4 mm.

#### SOLAR CONTROL SG

Glass green extruded multiwall polycarbonate sheet which allows the light transmission whilst stopping the heat build up. Available from thickness of 4 mm.

#### SOLAR CONTROL TRANSPARENT

Clear extruded multiwall polycarbonate sheet which allows the light transmission whilst stopping the heat build up. Available from thickness of 8 mm.

#### SOLAR CONTROL WHITE

White extruded multiwall polycarbonate sheet which allows the light transmission whlist stopping the heat build up. Available from thickness of 4 mm.

# **POSTAL AND VISIT ADDRESS**

#### ARLA PLAST AB

Box 33 SE-591 06 visit: Västanĺvägen 2, 591 75 Borensberg, Sweden

Phone:+ 46 141 20 38 00 Fax: + 46 141 414 30 E-mail: info@arlaplast.se

# ARLA PLAST s.r.o.

Královský Vrch 1982 CZ-432 01 Kadan, Czech Republic

Phone:+ 420 474 698 030 Fax:+ 420 474 698 040 E-mail: infocz@arlaplast.com



Please note: Minimum quantities vary by the product and options. Special thicknesses and sizes available upon request, please contact your local office for more information.