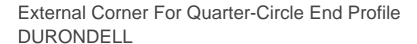


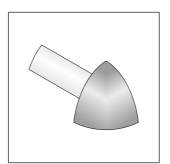
DURONDELL Aluminium











TECHNICAL DIMENSIONS AND PRODUCT VARIANTS

Material	[Aluminium], [Metal die-cast]
Surface	[high-gloss anodised], [anodised], [brushed], [tactile coated], [anodised], [matt], [brushed], [high-gloss anodised], [high-gloss polished]
Colour	titanium, silver, copper, beige, anthracite, brown, gold, champagne, black matt, mercury
Height	12.5 mm, 6 mm, 8 mm, 10 mm, 11 mm

PRODUCT VARIANTS

Ident	Height	Surface	Colour
DRAE 60-Y/2	6 mm	anodised	silver
DRAE 60-Y/20	6 mm	anodised	silver

Please note: For technical reasons, tolerances in color effects of the materials and print are possible.

All information is based on the best of our knowledge and belief. No guarantee can be derived from this.

We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.

DURAL GmbH | Südring 11 | D-56412 Ruppach-Goldhausen | Germany | +49 2602/9261-0 | info@dural.com **DURAL Ltd.** | Unit 6a | Wakefield Business Centre Denby Dale Rd | Wakefield | WF2 7AZ | United Kingdom | ukinfo@dural.com





DRA 662-Y/2	6 mm	high-gloss anodised	silver
DRACS 633-Y/2	6 mm	tactile coated	anthracite
DRACS 632-Y/2	6 mm	tactile coated	beige
DRACS 635-Y/2	6 mm	tactile coated	brown
DRAE 80SWY/2	8 mm	anodised	black matt
DRAE 80SWY/20	8 mm	anodised	black matt
DRAE 80-Y/2	8 mm	anodised	silver
DRAE 80-Y/20	8 mm	anodised	silver
DRAE 80-T-Y/2	8 mm	anodised	titanium
DRAE 80-T-Y/20	8 mm	anodised	titanium
DRA 862-SF-Y/2	8 mm	brushed, high-gloss anodised	silver
DRA 862-SF-Y ECO/2	8 mm	brushed, high-gloss anodised	silver
DRA 863-SF-Y/2	8 mm	brushed, high-gloss anodised	titanium
DRA 863-SF-Y ECO/2	8 mm	brushed, high-gloss anodised	titanium
DRA 862-Y/2	8 mm	high-gloss anodised	silver
DRA 862-Y/20	8 mm	high-gloss anodised	silver
DRA 862-Y ECO/2	8 mm	high-gloss polished	silver
DRAE 80-Y ECO/2	8 mm	matt	silver
DRAE 80-T-Y ECO/2	8 mm	matt	titanium
DRACS 833-Y/2	8 mm	tactile coated	anthracite
DRACS 832-Y/2	8 mm	tactile coated	beige
DRACS 835-Y/2	8 mm	tactile coated	brown
DRAE 100SWY/2	10 mm	anodised	black matt
DRAE 100SWY/20	10 mm	anodised	black matt
DRAE 100-C-Y/2	10 mm	anodised	champagne
DRAE 100-C-Y/20	10 mm	anodised	champagne
DRAE 100-G-Y/2	10 mm	anodised	gold
DRAE 100-G-Y/20	10 mm	anodised	gold
DRAE 100-Y/2	10 mm	anodised	silver
DRAE 100-Y/20	10 mm	anodised	silver
DRAE 100-T-Y/2	10 mm	anodised	titanium
DRAE 100-T-Y/20	10 mm	anodised	titanium
DRA 1028-SF-Y/2	10 mm	brushed, high-gloss anodised	mercury
DRA 1062-SF-Y/2	10 mm	brushed, high-gloss anodised	silver
DRA 1062-SF-Y ECO/2	10 mm	brushed, high-gloss anodised	silver
DRA 1062-SF-Y/20	10 mm	brushed, high-gloss anodised	silver
DRA 1062-SF-Y ECO/20	10 mm	brushed, high-gloss anodised	silver
DRA 1063-SF-Y/20	10 mm	brushed, high-gloss anodised	titanium
			1

Please note: For technical reasons, tolerances in color effects of the materials and print are possible.

All information is based on the best of our knowledge and belief. No guarantee can be derived from this.

We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.

DURAL GmbH | Südring 11 | D-56412 Ruppach-Goldhausen | Germany | +49 2602/9261-0 | info@dural.com **DURAL Ltd.** | Unit 6a | Wakefield Business Centre Denby Dale Rd | Wakefield | WF2 7AZ | United Kingdom | ukinfo@dural.com





DRA 1063-SF-Y/2	10 mm	brushed, high-gloss anodised	titanium
DRA 1063-SF-Y ECO/2	10 mm	brushed, high-gloss anodised	titanium
DRA 1061-Y/2	10 mm	high-gloss anodised	gold
DRA 1028-Y/2	10 mm	high-gloss anodised	mercury
DRA 1062-Y/2	10 mm	high-gloss anodised	silver
DRA 1062-Y/20	10 mm	high-gloss anodised	silver
DRA 1062-Y ECO/2	10 mm	high-gloss polished	silver
DRA 1062-Y ECO/20	10 mm	high-gloss polished	silver
DRAE 100SWY ECO/2	10 mm	matt	black matt
DRAE 100-Y ECO/2	10 mm	matt	silver
DRAE 100-Y ECO/20	10 mm	matt	silver
DRAE 100-T-Y ECO/2	10 mm	matt	titanium
DRACS 1033-Y/2	10 mm	tactile coated	anthracite
DRACS 1032-Y/2	10 mm	tactile coated	beige
DRACS 1035-Y/2	10 mm	tactile coated	brown
DRAE 110-Y/2	11 mm	anodised	silver
DRAE 110-Y ECO/2	11 mm	matt	silver
DRACS 1133-Y/2	11 mm	tactile coated	anthracite
DRACS 1132-Y/2	11 mm	tactile coated	beige
DRACS 1135-Y/2	11 mm	tactile coated	brown
DRAE 125SWY/2	12.5 mm	anodised	black matt
DRAE 125SWY/20	12.5 mm	anodised	black matt
DRAE 125-Y/2	12.5 mm	anodised	silver
DRAE 125-Y/20	12.5 mm	anodised	silver
DRAE 125-T-Y/2	12.5 mm	anodised	titanium
DRAE 125-T-Y/20	12.5 mm	anodised	titanium
DRA 1262-SF-Y/2	12.5 mm	brushed, high-gloss anodised	silver
DRA 1262-SF-Y ECO/2	12.5 mm	brushed, high-gloss anodised	silver
DRA 1262-SF-Y/20	12.5 mm	brushed, high-gloss anodised	silver
DRA 1263-SF-Y/2	12.5 mm	brushed, high-gloss anodised	titanium
DRA 1263-SF-Y ECO/2	12.5 mm	brushed, high-gloss anodised	titanium
DRA 1262-Y/2	12.5 mm	high-gloss anodised	silver
DRA 1262-Y/20	12.5 mm	high-gloss anodised	silver
DRA 1262-Y ECO/2	12.5 mm	high-gloss polished	silver
DRA 1262-Y ECO/20	12.5 mm	high-gloss polished	silver
DRAE 125-Y ECO/2	12.5 mm	matt	silver
DRAE 125-T-Y ECO/2	12.5 mm	matt	titanium
DRACS 1233-Y/2	12.5 mm	tactile coated	anthracite

Please note: For technical reasons, tolerances in color effects of the materials and print are possible.

All information is based on the best of our knowledge and belief. No guarantee can be derived from this.

We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.

DURAL GmbH | Südring 11 | D-56412 Ruppach-Goldhausen | Germany | +49 2602/9261-0 | info@dural.com **DURAL Ltd.** | Unit 6a | Wakefield Business Centre Denby Dale Rd | Wakefield | WF2 7AZ | United Kingdom | ukinfo@dural.com





DRACS 1232-Y/2	12.5 mm	tactile coated	beige
DRACS 1235-Y/2	12.5 mm	tactile coated	brown
DRAE 80-G-Y/2		anodised	gold
		anodised, brushed	copper
DRA 1063-Y/2		high-gloss anodised	silver
DRA 863-Y/2		high-gloss anodised	titanium

Please note: For technical reasons, tolerances in color effects of the materials and print are possible.

All information is based on the best of our knowledge and belief. No guarantee can be derived from this.

We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.