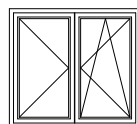
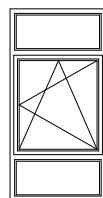
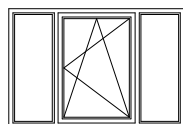
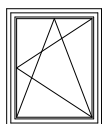
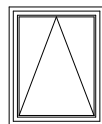
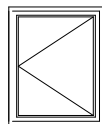
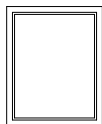
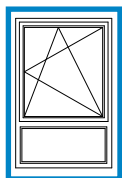


# Production S8000IQ

## Type 1 - Windows



mit Pfosten

# CE

ARUTECH PARIMAD AKNAD OÜ  
**Peterburi tee 47B,  
11415, Tallinn**

11

**EN 14351-1: 2006+A1:2010**

Window and door system  
System GEALAN S 8000IQ ,  
for residential and non-residential construction

**A profile / B profile**

<b>Air permeability:</b>	4/4
<b>Water tightness:</b>	9A / 9A
<b>Resistance to wind load:</b>	C5 // C5/B5
<b>Thermal conductivity <math>U_w^*</math></b>	1,3 W/m <sup>2</sup> K / 1,3 W/m <sup>2</sup> K
<b><math>^{**}</math></b>	0,86 W/m <sup>2</sup> K / 0,86 W/m <sup>2</sup> K
<b>Protection against noise:</b>	34 -47 dB
<b>Hazardous substances:</b>	pole

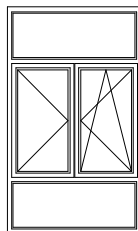
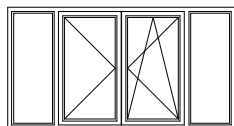
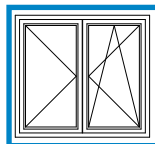
\* 2k4-16-4sel+arg (24mm)

\*\* 3k4-16TGI-4sel-16TGI-4sel (44mm)



# Production S8000IQ

## Type 3 - Stulp-windows



CE

ARUTECH PARIMAD AKNAD OÜ  
Peterburi tee 47B,  
11415, Tallinn

11

**EN 14351-1: 2006+A1:2010**

Window and door system  
System GEALAN S 8000IQ ,  
for residential and non-residential construction

**A profile / B profile**

<b>Air permeability:</b>	4/4
<b>Water tightness:</b>	9A / 8A
<b>Resistance to wind load:</b>	C5 // C4/B4
<b>Thermal conductivity <math>U_w</math>*</b>	1,3 W/m <sup>2</sup> K / 1,3 W/m <sup>2</sup> K
<b>Protection against noise:</b>	34 -47 dB
<b>Hazardous substances:</b>	pole

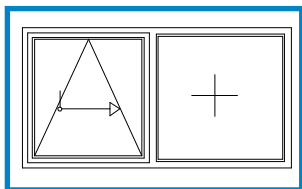
\* 2k4-16-4sel+arg (24mm)

\*\* 3k4-16TGI-4sel-16TGI-4sel (44mm)



# Production S8000IQ

Type 5 - Parallel sliding sloping windows and doors



CE

ARUTECH PARIMAD AKNAD OÜ  
Peterburi tee 47B,  
11415, Tallinn

11

**EN 14351-1: 2006+A1:2010**

Window and door system  
System GEALAN S 8000IQ ,  
for residential and non-residential construction

**A profile**

<b>Air permeability:</b>	3
<b>Water tightness:</b>	8A
<b>Resistance to wind load:</b>	C3/B4
<b>Thermal conductivity <math>U_w</math>*</b>	1,3 W/m <sup>2</sup> K / 1,3 W/m <sup>2</sup> K
<b>**</b>	0,86W/m <sup>2</sup> K / 0,86W/m <sup>2</sup> K
<b>Protection against noise:</b>	≤38 dB
<b>Hazardous substances:</b>	pole

\* 2k4-16-4sel+arg (24mm)

\*\* 3k4-16TGI-4sel-16TGI-4sel (44mm)