

## Sonik 70R Quick Sheet



**Sonik 70R** is Komfort's 54mm rebated acoustic glazed door range, designed to be integrated within all Komfort's partitioning systems and for the ease of installation and future product maintenance. The manufactured doorset can be specified as a single, hospital or double doorset with either lift-off hinges or with an offset pivot and floor spring.

Overview	
Maximum Doorset Height	3000mm*
Maximum Door Width	1100mm*
Maximum Door Weight	120kg
Profile Dimensions	70x54mm
Single Doorsets	Yes
Double/Hospital Doorsets	Yes
Max. Acoustic Performance	42dB ( <i>R</i> <sub>w</sub> )*
Max. Fire Performance	None







\* Depending on configuration & specification

Single Glazed

Double Glazed

Kross Glaze

$\cap$	ntiona	Evetron	& Finishes
$\cup$	puona	EXIIdo	a riilisiles

<u> </u>	Stional Extras & Finishes						
×	Blinds	✓	Manifestations	✓	Graphics	✓	Kross Glaze Bars
✓	Switch Glass	✓	Lift Off Hinge or Offset Pivot	✓	Electronic Access Options	✓	Integration with Polar
×	Integration with Komfire	✓	Powder Coat Finish	×	Satin Anodised Finish	✓	Special Anodised Finish

 $<sup>^{\</sup>ast}$  Depending on configuration & specification

Performance Summary		
Door Type & Glass Configuration	Acoustics	Weight*
Single Glazed with 12mm Toughened	33dB ( <i>R</i> <sub>w</sub> )	33kg/m <sup>2</sup>
Single Glazed with 10.8mm Acoustic Laminated	37dB ( <i>R</i> <sub>w</sub> )	30kg/m <sup>2</sup>
Single Glazed with 12.8mm Acoustic Laminated	38dB ( <i>R</i> <sub>w</sub> )	34kg/m <sup>2</sup>
Double Glazed with 6mm & 8mm Toughened	37dB ( <i>R</i> <sub>w</sub> )	36kg/m <sup>2</sup>
Double Glazed with 6.8mm Acoustic Laminated & 8mm Toughened	39dB ( <i>R</i> <sub>w</sub> )	38kg/m <sup>2</sup>
Double Glazed with 6.8mm & 6.8mm Acoustic Laminated	39dB ( <i>R</i> <sub>w</sub> )	36kg/m <sup>2</sup>
Double Glazed with 6.8mm & 8.8mm Acoustic Laminated	42dB ( <i>R</i> <sub>w</sub> )	40kg/m <sup>2</sup>
* Weight shown excludes ironmongery		

## 4











For further information please refer to the Sonik 70R Design Guides or contact our Specification Team.

