

FEATURES

- Easy to align and mount
- Stronger than butt hinges
- 270° opening angle
- Supports full length of the door

RS PRO Galvanised Piano Style Hinge, 900mm x 40mm x 1.2mm

RS Stock No.: 770-2974



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

These versatile continuous hinges are also known as a piano hinge, have been designed to be fixed to the entire length of a door, creating a seamless and durable opening.

General Specifications

Material	Steel				
Hinges Type	Piano Style				
Closing Type	Free Swinging				
Applications	General Purpose Home applications, Yachts, Boats, Motorhomes				

Mechanical Specifications

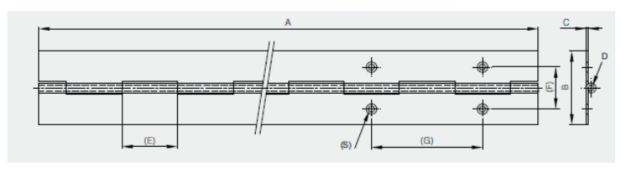
Length	900mm
Width	40mm
Thickness	1.2mm
Opening Angle	270°



Rolled knuckle continuous hinge 50mm open

Opening angle 270°. Other lengths and pin materials are available on request. Specific drilling requirements are also available on request. Hinge in raw galvanised steel is made of pregalvanised steel. Therefore any cut surface is ungalvanised.

A	В	C	D	E	F	G	S	note	material	finish	part number	pin material	weight
2040	50	1.2	3	30				undrilled	steel	raw	40-1-3704	steel	1300g
2040	50	1.2	3	30	28	60	4	drilled	steel	raw	40-1-3758	steel	1270g
2040	50	2	6	ЗU				undrilled	steel	raw	40-1-4355	steel	2486g
1800	50	1.2	3	30				undrilled	galvanised steel	raw	40-1-4679	brass	1800g
2000	50	1.2	3	20				undrilled	5754 alu	raw	41-1-3531	alu	459g
2000	50	1.5	4	15				undrilled	5754 alu	raw	41-1-3522	alu	612g
1800	50	1.2	3	30				undrilled	304 stainless steel	raw	42-1-4348	stainless steel	1100g
2040	50	1.2	3	30	28	60	4	drilled	304 stainless steel	raw	42-1-4352	stainless steel	1270g
2040	50	1.2	3	30				undrilled	304 stainless steel	raw	42-1-4353	stainless steel	1300g
1800	50	1.5	4	15				undrilled	304 stainless steel	raw	42-1-4219	stainless steel	1500g
2000	50	2	4	25				undrilled	304 stainless steel	raw	42-1-3918	stainless steel	2350g
2040	50	1.2	3	3U				undrilled	316 stainless steel	raw	42-1-4354	stainless steel	131Ug
2040	50	1.2	3	30				undrilled	brass	raw	43-1-3556	stainless steel	1424g



A	В	С	D	Е	F	G	S	note	material	finish	part number	pin material	weight
2040	4U	U.B	2	15				undrilled	steel	raw	40-1-3703	steel	650g
2040	40	1.2	3	30				undrilled	steel	raw	40-1-3681	steel	1000g
2040	40	1.2	3	30	22.7	60	3.2	drilled	steel	raw	40-1-3682	steel	1000g
2040	4 U	1.5	4	15				undrilled	steel	raw	40-1-3683	steel	1400g
1800	40	1.2	3	30				undrilled	galvanised steel	raw	40-1-4691	brass	1520g
2000	40	1.2	3	20				undrilled	5754 alu	raw	41-1-3520	alu	356g
2040	4U	1.5	4	15				undrilled	5754 alu	raw	41-1-3521	alu	500g
1800	40	1.2	3	30				undrilled	304 stainless steel	raw	42-1-4347	stainless steel	940g
2040	40	1.2	3	30	22.7	60	4.2	drilled	304 stainless steel	raw	42-1-4349	stainless steel	1000g
2040	4 U	1.2	3	30				undrilled	304 stainless steel	raw	42-1-4350	stainless steel	1000g
2040	40	1.5	4	15				undrilled	304 stainless steel	raw	42-1-3301	stainless steel	1400g
2040	40	1.5	4	15	22.7	60	4	drilled	304 stainless steel	raw	42-1-4199	stainless steel	1400g
2040	44	2	6	30				undrilled	304 stainless steel	raw	42-1-3770	stainless steel	2463g
2040	40	1.5	4	15				undrilled	316 stainless steel	raw	42-1-4001	stainless steel	1400g
2040	40	0.8	2	15				undrilled	430 stainless steel	raw	42-1-3665	stainless steel	650g
2040	40	1.2	3	30				undrilled	brass	raw	43-1-3525	stainless steel	1080g
2040	40	1.2	3	30				undrilled	brass	polished	43-1-3526	stainless steel	1090g