



WH GT ATEX Geared Trolley

Complies with the requirements of ATEX Directive 2014 / 34 / EU and Machinery Directive 2006 / 42 / EC

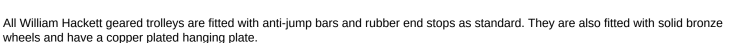
The William Hackett ATEX anti-spark Geared Travel Trollies meet and exceed the requirements of international standard and British Standard BS EN 13157:2004 + AI:2009.

This high quality trolley range is precision engineered in WLL capacities from 500kg to 2 tonnes. Other sizes are available upon request.

Enabling exact positioning or easy traversing of large loads incorporating manual hoists, the William Hackett series geared trolley can be supplied to suit various track widths within the standard beam range 1 and the extended beam range 2.

It has been designed so that the bottom of the hand chain loop is located approximately 500 mm from ground level.

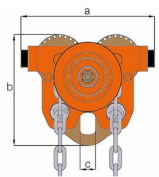
The runners (trolley wheels) are precision machined and they rotate on maintenance sealed ball bearings.

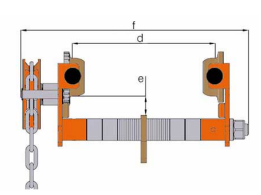




SPECIFICATIONS







Part Code	Part Code WLL Min.radi t of Curve		a mm	b mm	c mm	e mm
055.ATEX.050	0.50	0.8	190	154	22	27

055.ATEX.100	1.00	0.9	206	180	30	26
055.ATEX.200	2.00	1.0	246	210	37	26

Standard Range 1

WLL	WLL I Beam Width		f Max.	Mass
t	mm	mm	mm	kg
0.50	50-203	203	323	9.60
1.00	64-203	203	332	12.30
2.00	88-203	203	341	17.20

Extended Range 2

WLL t	l Beam Width mm	d Max. width mm	f Max. mm	Mass kg
0.50	-	-	-	-
1.00	64-305	305	434	13.70
2.00	88-305	305	443	19.00

Ex II 2 GD c IIC T4 IIIC T135°C

II	2	GD	С	IIC	T4	IIIC	T135°C		
								T135°C	Dust Temperature Class: Maximum external surface temperature 135°C
								IIIC	Groups of Dust: Protected for group IIIC which includes groups IIIA & IIIB
				•				T4	Gas Temperature Class: Maximum external surface temperature 135°C
	$\langle \epsilon_x \rangle$		IIC	Gas Explosion Group: Protected for group IIC which includes groups IIA &					
				IIB					
			C	Protection type: Design safety					
			GD	Ex Atmosphere: Gas and Dust					
, T						2	Category: High Safety		
								II	Equipment Group: surface industries

