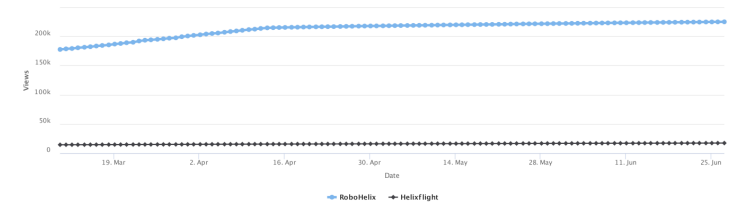


RoboHelix

Mar 10, 2018 - Jun 27, 2018

RoboHelix | YouTube | Views | 10 Mar 2018 - 27 Jun 2018

YouTube Social Media



Competitive Analysis

Closest Competitor Ahead		Closest Competitor Behind			
Name	Distance	Name	Distance		
N/A	N/A	Helixflight	207,514		

Website Name	Start Value	End Value	Best Value	Worst Value	Average Value	Change	Change %
Helixflight	14,536	17,443	17,443	14,536	16,142	2,907.00	20.00%
RoboHelix	177,697	224,957	224,957	177,697	212,722	47,260.00	26.60%

Social Media Details

RoboHelix 🗷

RoboHelix:

Youtube Title UCKhaRtG7sdH4bnQt29FhH5w Robo Helix Description

RoboHelix is the world's first robotic flight production machine implementing mathematical algorithms on advanced patented technology. RoboHelix provides a complete business solution to your flight production. The list of benefits are include: - Increased Forming Production - Minimal Operator Interaction - No Forming Dies - No Packers -Increased Safety - Elimination of Human Errros - No Die Plates - No Manual Setup - Increased Flight Conditioning during Forming - No Slippers - No Additional Dies or Tools for Canted Flights Please contact info@robohelix.com for more information or visit our website at robohelix.com 2016-08-01T00:20:52.000Z

Published At Thumbnails Default Url

https://yt3.ggpht.com/-1SNLaQ-trVg/AAAAAAAAAAAAAAAAAAAAAAAAAAAA/LsAbmzk_gFg/s88-c-k-no-mo-rj-c0xfffff/photo.jpg

Helixflight 🗹

Helixflight:	
Youtube	UCL_s3Z61NrAlKMYalDhDgpw
Title	Helix Flight Manufacturing Machines Ltd.
	Helix Flight Manufacturing Machines Ltd (HFMML) is specialised in producing machines for manufacture of sectional
	helices (flights) used in the production of augers, screw conveyors, agitators, marine anchors, screw piles, screw
	presses, turbines and many other screw flighted products. Our machines are revolutionary and offer significant
	competitive advantage in manufacture of sectional helices of different specifications up to 157 inch OD (4000mm).
Description	Our word leading technology "Design Software" and "Manufacturing Machinery" allow companies to move away
	from the "Craftsman's Black Art" of making Helix Flights to the very quick and flexible design and manufacture of
	highly accurate flights for many industrial uses. Novices can be trained in the set up and use of HFMML software
	and machines within days rather than months or even years. • Safe operation, True form Helix, Accurate fit to
	shaft, Uniformity for flush joins and rapid operator training.
Published At	2015-09-15T00:02:53.000Z
Thumbnails Default Url	https://yt3.ggpht.com/E7Jl0ybmqc/AAAAAAAAAAAAAAAAAAAAAAA/JK5hubehwXY/s88-c-k-no-mo-rj-c0xfffff/photo.jpg

HelicalFormer 🗹

HelicalFormer:

No details available for this website.

AdvSpiralTech 🗠

AdvSpiralTech: No details available for this website.