

ul. Dworcowa 9C 77-141 Borzytuchom tel. (59) 821 13 26 e-mail. <u>biuro@talex-sj.pl</u>

-maii. <u>biuro@taiex-sj.pi</u> <u>www.talex-sj.pl</u>

DECLARATION OF CONFORMITY

The product manufacturer:			
	,	czoną odpowiedzialnością Sp.K worcowa 9C	
2. Name of the product:	77-141 Borzytuchom		
	Lightweight Disc Mower OptiCUT		
	Year built:	Serial no.:	
3. The product class:	PKWiU	29.32.31-70.90	

4. Purpose and range of application of the product:

Lightweight disc mowers

Are used to mow all green lowstalk plants
growing on meadows and fields on flat and stoneless surfaces

Other mowers, not mentioned elsewhere

5. Documents:

EU provisions		Polish provisions		
Directive No.	Title	Name of document	No.	
2006/42/WE	Machine Directive	Regulation of the Minister of Economy of 21 October 2006. on the basic requirements for machines	Acts. Law 199/1228	
Nr normy	Tytuł			
PN-EN ISO 12100-1:2005	Machines. Safety. Basic terminology, general rules of design. Part 1: Basic terminology, methodology			
PN-EN ISO 12100:2011	Machine Safety – General rules of designing – risk assessment and risk reduction			
PN-EN 14121-1:2008	Machine safety – risk assessment – Part 1: Rules			
PN-ISO 730-1:1996	Wheeled tractors – rear Three point suspension system Class 1, 2, 3 i 4			
PN-EN ISO 4254-1:2009	Agricultural machines Safety – Part 1: General requirements			
PN-ISO 11684:1998	Tractors, agricultural and forest machines, moto tools. Safety signs and hazard pictograms. General provisions.			
PN-ISO 3600:1998	Tractors, agricultural and forest machines, moto tools – Instructions Manual – Content and form			
PN-M-73022:1973	Hydraulic driver and steering – hydraulic steering components – classification and designation			
Quality Control Instructions	Quality Control Instructions 2012/03 Version 01			
Painting Instructions	Painting Instructions, wet paint layering 2012/02 Versio9n 01			
Welding Instructions	Welding Instructions MIG/MAG 2012/01 Version 01			

The conformity with the requirements of the directives and norms are based on the research conducted by the company: "FITMECH" Foundation of the Polish Engineers and Mechanical Technicians in Slupsk

The research was performer by: Zbigniew Myszka, appraiser SIMP NR 9763/11

declare with full responsibility, that the product	is in compliance with the reference documents
isted in section 5	

Karol Jaworski

Borzytuchom 02.01.2016 (place and date of issue)

(first and last name and the signature of the authorized by the manufacturer person)