Declaration by the Manufacturer



as defind by machinery directive 98/37/EC

The design of the machine	
---------------------------	--

Kreuzwertheim, 28.11.08 Place, Date

2 Copies Customer

Product: Shape Moulding Machine for the Processing of Thermoplastic Foam Materials : K1318 HP5MP - 4785/08 , Hanwha Europe, Czechia **Type** is developed, constructed and manufactured in accordance with the EU machinery directive 98/37/EEC under the sole responsibility of Company : KURTZ GmbH, D-97907 Hasloch / Main Applied harmonized standards in particular: DIN EN ISO 12100, Safety of machinery, basics, guiding principle DIN EN 60 204.1, Electrical Equipment for Industrial Machines **DIN EN 294, Safe Working Distances** DIN EN ISO 13850, Emergency Stop Equipment **DIN EN 982, DIN EN 983,** Safety Technical Requirements to Fluid Technical **Equipment and Components - Hydraulics, Pneumatics** EN 61000-6-2 Electromagnetic compatibility Interference emission, interference resistence DIN EN 1037, Safety of Machine Disconnection from Energy Supply and Energy Elimination **DIN EN ISO 14121-1,** Safety of machinery - Principles for risk assessment Applied national standards, directives and specifications: DIN 15018, Cranes Druckgeräte RL 97/23 EG (Pressure Vessel Regulation) {Water Tanks and Pressure The complete technical documentation is available. The corresponding operation manual is available in the original version in the language of the machine user We hereby certify that the above machine had to be disassembled for transportation. After the installation at the production place this machine must not be put into service before it has been declared that this machine - assembled and installed for operation - corresponds to the EU Directive Machinery. JRTZ GmbH ASLOCH/Main deputy Head of Design Department

E.Peter

KURTZ Records

Function of Signatory

Copy P3

Declaration by the Manufacturer



as defind by machinery directive 98/37/EC

	•	
The desi	gn of the machine	
Pro	duct : Shape Moulding of Thermoplastic	Machine for the Processing Foam Materials
Тур	e : <i>K1318 HP5MP</i>	- 4785/08 ,Hanwha Europe, Czechia
is develor directive 9	oed, constructed and manufa 98/37/EEC under the sole re	actured in accordance with the EU machinery esponsibility of
Com	pany : <i>KURTZ GmbH, D</i> -	97907 Hasloch / Main
Applied h	armonized standards in pa	rticular:
N N N N N N N N N N N N N N N N N N N		
×	EN 61000-6-2	Electromagnetic compatibility
XI XI Applied na	DIN EN 1037, Safety of Machi DIN EN ISO 14121-1, ational standards, directives	Interference emission, interference resistence ine Disconnection from Energy Supply and Energy Elimination Safety of machinery - Principles for risk assessment
X) X)	DIN 15018, Cranes Druckgeräte RL 97/23 EG (Pre ssels for Material)	essure Vessel Regulation) {Water Tanks and Pressure
	lete technical documentation sponding operation manual	
	in the original version in the language of the mac	hine user
After the i	nstallation at the producti	achine had to be disassembled for transportation. on place this machine must not be put into service s machine - assembled and installed for operation

Kreuzwertheim, 28.11.08
Place, Date

E.Peter

E.Peter

Function of Signatory

2 Copies Customer

- corresponds to the EU Directive Machinery.

■ KURTZ Records

X



EU Conformity Declaration

as defind by machinery directive 98/37/EC

Product: Shape Moulding Machine for the Processing of Thermoplastic Foam Materials

The design of the machine

□ Original Customer

-	Туре : <i>K1318 HP5 MP - 47</i>	85/08 ,Hanwha Europe, Czech	ia			
is developed, constructed and manufactured in accordance with the EU machinery directive 98/37/EC under the sole responsibility of						
:-	Company : KURTZ GmbH, D-97907 Hasloch / Main					
Applied harmonized standards in particular:						
1	DIN EN ISO 12100, Safety of	DIN EN ISO 12100, Safety of machinery, basics, guiding principle				
J	DIN EN 60 204.1, Electric Equ	DIN EN 60 204.1, Electric Equipment for Industrially Used Machines				
Ţ	DIN EN 294, Safety Distances	5				
	DIN EN ISO 13850, Emergen					
	DIN EN 982, DIN EN 983,	Safety Technical Requirements to	Fluid Technical			
		Equipment and Components - Hyd	Iraulics, Pneumatics			
Į	EN 61000-6-2	Electromagnetic compatibility				
		Interference emission, interference	e resistence			
	DIN EN 1037, Safety of Mach	ine Disconnection from Energy Sup	ply			
Г	and Energy I					
_	DIN EN ISO 14121-1, Safety of machinery - Principles for risk assessment Applied national standards, directives and specifications:					
Thhue	u national standards, directives	s and specifications.				
Į	DIN 15018, Cranes					
	Druckgeräte RL 97/23 EG (Pressure Vessel Regulation) {Water Tanks and Pressure					
Vessels for Material}						
]					
A consolidad de chisical de compositation in consileida						
A complete technical documentation is available. A corresponding operation manual is available						
7. cerrosponding operation mandal to available						
	in the original version					
2	in the language of the machine user .Cz.sch					
Tryslek-Mister, 24.02.08 Cours						
Place, Date Function of Signatory						
tro	dek-Mister, 27-02, 20		. ¥			
Place, Date Signature customer Function of Signatory						
☐ Ori	iginal Customer 🔲 Co	ppy KURTZ Records	☐ Copy P3			

☐ Copy KURTZ Records