

Declaration of manufacturer Mechanical gears

Series	426F6		
Test Lab / Client	Gerhard Geiger GmbH & Co., Schleifmühle 6,		
	74321 Bietigheim-Bissingen, Germany		
Standard	DIN EN 14203 (D) July 2004, Blinds and shutters - Capability for use of		
	gears with crank handle – Requirements and test methods		

Test data

Familiy of products	Other awnings (EN 13561)			
Gear type	Worm gear		Reduction ratio i	2,8:1
Torque M _S [Nm]	2		Efficiency η (M _s)	0,37
Only for folding arm awnings	•			
Torque 90% of travel M _{SN} [Nm]		Torq	ue 10% of travel M _{SP} [Nm]	X

Test results							
Forced operation test carried out							
Test effort P _F [N]	X (Working	X (Working radius 0,18 m)					
Cycles	X	Passed	X				
Number of achieved cycles	10.000 (endurance class 3)						

This gear series is in conformity with the requirements of the directive DIN EN 14203 dated July 2004

Divergence from the norm:

Due to the strong thermal load at the test rig, the outflow of tiny amounts of lubricants is unavoidable.

Hour live burge

Hans-Michael Dangel (General Management)

Bietigheim-Bissingen, 08.12.2009