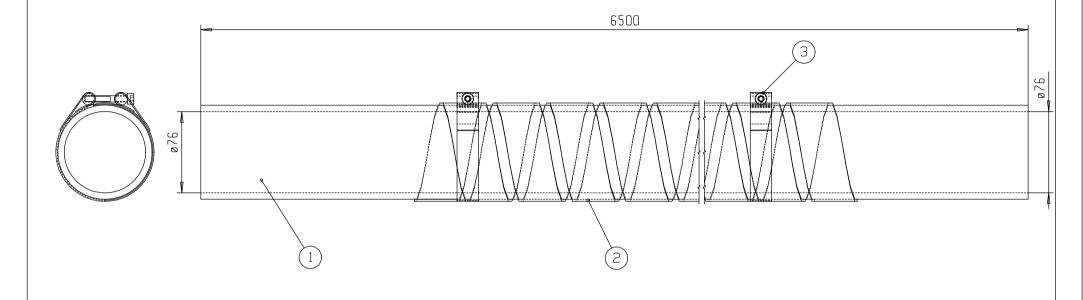
This drawing and design together with any and all information relating in any way whatsoever to the subject matter or this document is strictly confidential and CONFIDENTIAL remains the properietary information of Kumera or its clients. Recipient agrees to keep such information confidential and not disclose it to any third party nor to reproduce the information in whole or in part, nor to commercially exploit the information in any way, without the written consent of Kumera.



Operating temperature -40°C - +100°C Operating pressure 14 bar

Notice!

Catalog HI-FLEX.

Can replace other manufacturer product.

3	4	Hose clamp		03-55201-090			
2	1	Flexible spiral		08-MPS-075M-20			
1	1	Inlet hose (HI-FLEX)	06-202AA-076	Lenght 6.5 m	14.0		
				Tot.Weight[kg] = 14.0			
No.	Pcs	Description	Dwg.no.,Stand.	Size,Model	Weight,Note		

REVISION											KUMER!		
Tolerances													
Length	_ 6	<u>`</u> 30	<u>`</u> 120	<u>`</u> 315	<u>_</u> 1000	<u></u> 2000	<u></u> 4000	_8000	<u>`</u> 12000	<u>16000</u>	<u>\$</u> 20000	>20000	Technology Center
Machined constr. DIN 7168 BL1 medium	<u>†</u> 0.1	<u>†</u> 0.2	<u>†</u> 0.3	⁺ 0.5	⁺ 0.8	<u>†</u> 1.2	<u>†</u> 2	<u>+</u> 3	<u>+</u> 4	<u>†</u> 5	<u>+</u> 6		Drawing title
Welded constr. DIN 8570 BL1 B			<u></u> 2	<u>*</u> 2	<u>+</u> 3	<u>+</u> 4	<u>†</u> 6	<u>+</u> 8	<u>†</u> 10	<u>†</u> 12	<u>†</u> 14	<u>†</u> 16	HOSE ASSEMBLY

		Scale	Designed 2016-06-09	2016-06-09	2016-06-09	Net weight	[kg] 15	Registry CAD
KUMERA Technology Center		1:2.5	mk i	nlu	nlu	Replaces th	e drai	wing
FIN-11100 RIIHIMÄKI-FINLAND	Project/Product	Included in						
	Equipment							
Drawing title		1	lwg.no.			Sheet	Rev	ision
HOSE ASSEMBLY				3	36583	1/1		