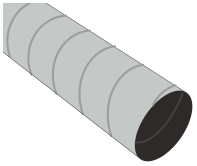
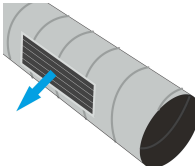
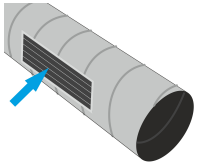
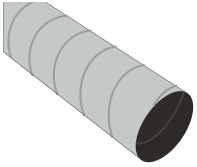
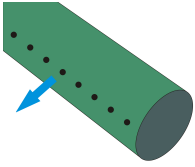
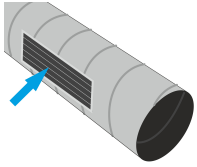
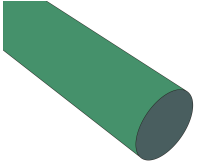
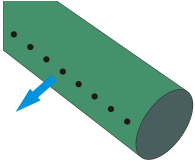
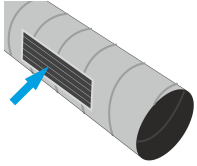
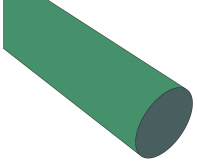
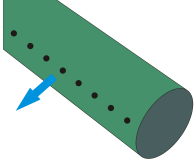
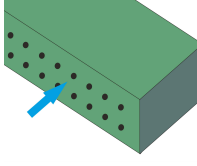


# ECONOMIC COMPARISON OF AIR DISTRIBUTION SYSTEMS

Variant	Air Transport	Air Distribution	Exhaust System	Costs (EUR)		
1.	Metal Spiro Ducting	Metal Spiro Ducting with Steel Outlets	Metal Spiro Ducting with Steel Outlets	Material	74 042	100 %
				Installing	28 087	100 %
2.	Metal Spiro Ducting	Fabric Diffusers PRIHODA	Metal Spiro Ducting with Steel Outlets	Material	54 435	74 %
				Installing	17 593	63 %
3.	Fabric Ducting PRIHODA	Fabric Diffusers PRIHODA	Metal Spiro Ducting with Steel Outlets	Material	29 980	40 %
				Installing	5 744	20 %
				<b>! SAVE UP TO 65 % !</b>		
4.	Fabric Ducting PRIHODA	Fabric Diffusers PRIHODA	Fabric Exhaust Air Ducting PRIHODA	Material	29 147	39 %
				Installing	2 914	11 %
				<b>! SAVE UP TO 68 % !</b>		



We've compared real costs of Air Distribution in an industry hall 8 m high. It is located in Czechia, air transport ducting 487 m long and diffusing part 732 m.