











# Human-Machine Interface

## Selection guide

Enclosure		References	
 PB500421-24	H x W x D (mm) top wall	Tube section ∅ 50 mm	∅ 80 mm
	300 x 300 x 200	NSYS3CM303020	-
	300 x 400 x 200	NSYS3CM304020	-
	400 x 400 x 200	NSYS3CM404020	-
	400 x 600 x 250	NSYS3CM406025*	-
	500 x 500 x 250	NSYS3CM505025	-
	600 x 600 x 200	NSYS3CM606020*	-
	600 x 800 x 300	-	NSYS3CM608030
800 x 600 x 300	-	NSYS3CM806030*	
Tube		References	
 PB500422-33	Length (m)	Tube section ∅ 50 mm	∅ 80 mm
	0.5	NSYCMT5005	NSYCMT8005
	1	NSYCMT5010	NSYCMT8010
	1.5	NSYCMT5015	NSYCMT8015
	2	NSYCMT5020	NSYCMT8020
Fixing on support (steel material)		References	
 PB500423-26	① Fixed base	Tube section ∅ 50 mm	∅ 80 mm
		NSYCMUMR50	NSYCMUMR80
		 PB500424-25	② Wall fixing with joint
 PB500425-30	③ Rotating straight fitting		
		Inter-tube fitting (aluminium material)	
 PB500426-28	④ Horizontal inter-tube joint	Tube section ∅ 50 mm	∅ 80 mm
		NSYCMUIA50	NSYCMUIA80
 PB500427-24	⑤ Fixed bracket	NSYCMUTC50	NSYCMUTC80
Fixing on enclosure (aluminium material)		References	
 PB500428-18	⑥ Rotating fixing on enclosure	Tube section ∅ 50 mm	∅ 80 mm
		NSYCMUCR50	NSYCMUCR80
		 PB500429-28	⑦ Rotating fixing in bracket on enclosure
 PB500430-23	⑧ Tilting fixing on enclosure		

\* Enclosure equipped with a cable-gland plate.

(1) Installation on an enclosure D300 requires plate ref. NSYCMUCPAD87 (see page 450).