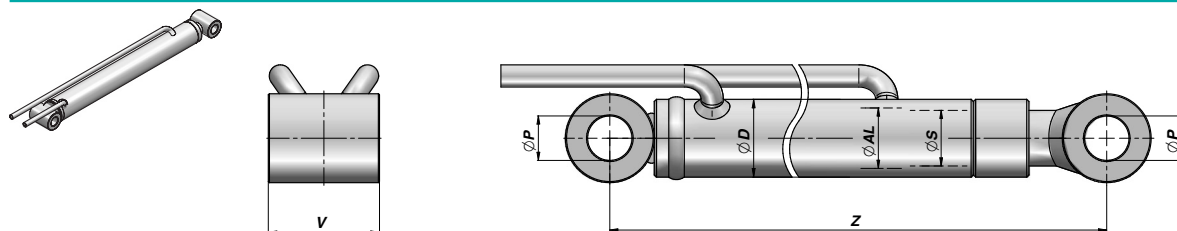


Codice Code Bestell-Nr.	ØD	ØAL	ØS	Corsa Stroke Hub	Z	ØP (+0,2 +0,3)	F	LF1	kg	OPTIONAL	
										Forcella Fork Gabel	Clip per forcella Lockable Pin Halteclip
IP07CEN2515002	30	25	20	1500	1650	20	M14x2	35	7,30	CFFF012334	CSAF012346
IP07CEN2512002	30	25	20	1200	1350	20	M14x2	35	6,10		
IP07CEN2510002	30	25	20	1000	1150	20	M14x2	35	5,30		
IP07CEN2508002	30	25	20	800	950	20	M14x2	35	4,40		
IP07CEN2506002	30	25	20	600	750	20	M14x2	35	3,60		

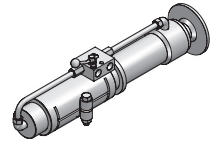
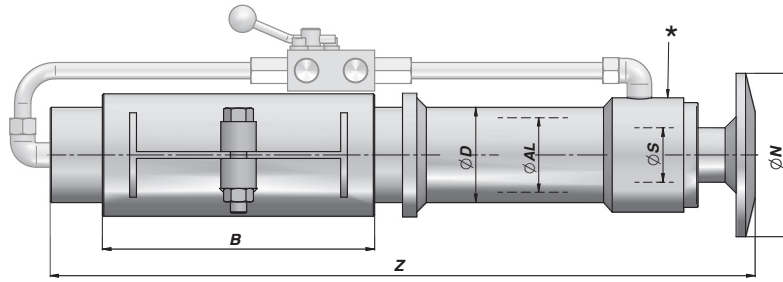
PRESSIONE MASSIMA - MAX. PRESSURE - MAX. DRUCK: 180 BAR
 TEMPERATURA C° - TEMPERATURE C° - TEMPERATURBEREICH C°: -15°C - +70°C
 VELOCITÀ MASSIMA - MAX SPEED - HÖCHSTGESCHWINDIGKEIT: MAX 0,5 M/S



Codice Code Bestell-Nr.	ØD	ØAL	ØS	Corsa Stroke Hub	Z	ØP	V	kg
IP07CEN4015000	50	40	25	1500	1670	20,5	55	17,50

PRESSIONE MASSIMA - MAX. PRESSURE - MAX. DRUCK: 180 BAR
 TEMPERATURA C° - TEMPERATURE C° - TEMPERATURBEREICH C°: -15°C - +70°C
 VELOCITÀ MASSIMA - MAX SPEED - HÖCHSTGESCHWINDIGKEIT: MAX 0,5 M/S

CILINDRO STABILIZZATORE CON ATTACCO A FLANGIA
 HYDRAULIC STABILIZER CYLINDER WITH FLANGE MOUNTING
 STÜTZZYLINDER MIT FLANSCHBEFESTIGUNG

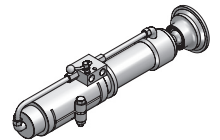
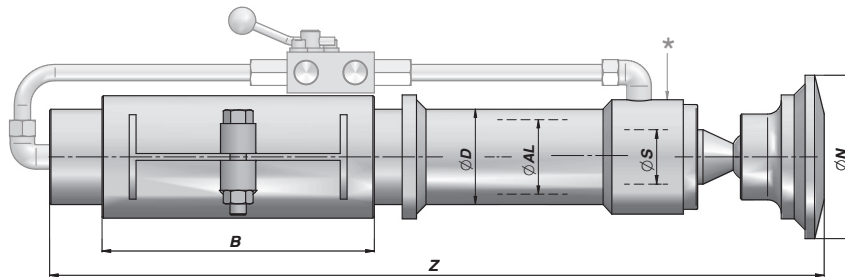


Codice Code Bestell-Nr.	ØD	ØAL	ØS	Corsa Stroke Hub	Z	B	ØN	kg	Valvola di Blocco Check Valve Sperrventil BSP
IP07CS0400AC00 *	50	40	25	250	395	150	80	5,10	-
IP07CS0400ACB0 *	50	40	25	250	395	150	80	6,10	1/4"
IP07CS0600AC00 *	70	60	40	360	530	200	120	13,50	-
IP07CS0600ACB0 *	70	60	40	360	530	200	120	14,60	3/8"
IP07CS0700AC00 *	85	70	50	450	635	220	150	24,50	-
IP07CS0700ACB0 *	85	70	50	450	635	220	150	25,70	3/8"
IP07CS0800AC00	95	80	60	500	705	220	150	37,10	-
IP07CS0800ACB0	95	80	60	500	705	220	150	38,30	3/8"
IP07CS0900AC00	105	90	70	600	795	260	200	54,00	-
IP07CS0900ACB0	105	90	70	600	795	260	200	55,30	1/2"
IP07CS1100AC00	125	110	90	500	715	260	200	71,50	-
IP07CS1100ACB0	125	110	90	500	715	260	200	72,80	1/2"

* = Senza collare di rinforzo - Without reinforcing collar - Ohne Verstärkungsring

PRESSIONE MASSIMA - MAX. PRESSURE - MAX. DRUCK: 180 BAR
 TEMPERATURA C° - TEMPERATURE C° - TEMPERATURBEREICH C°: -15°C - +70°C
 VELOCITÀ MASSIMA - MAX SPEED - HÖCHSTGESCHWINDIGKEIT: MAX 0,5 M/S

CILINDRO STABILIZZATORE CON ATTACCO A SFERA
 HYDRAULIC STABILIZER CYLINDER WITH BALL MOUNTING
 STÜTZZYLINDER MIT KUGELBEFESTIGUNG



Codice Code Bestell-Nr.	ØD	ØAL	ØS	Corsa Stroke Hub	Z	B	ØN	kg	Valvola di Blocco Check Valve Sperrventil BSP
IP07CS0600BC00 *	70	60	40	360	580	200	120	15,40	-
IP07CS0600BCB0 *	70	60	40	360	580	200	120	16,50	3/8"
IP07CS0700BC00 *	85	70	50	450	687	220	150	25,60	-
IP07CS0700BCB0 *	85	70	50	450	687	220	150	26,70	3/8"
IP07CS0800BC00	95	80	60	500	767	220	150	39,00	-
IP07CS0800BCB0	95	80	60	500	767	220	150	40,20	3/8"
IP07CS0900BC00	105	90	70	600	857	260	200	57,20	-
IP07CS0900BCB0	105	90	70	600	857	260	200	58,50	1/2"
IP07CS1100BC00	125	110	90	500	787	260	200	73,30	-
IP07CS1100BCB0	125	110	90	500	787	260	200	74,60	1/2"

* = Senza collare di rinforzo - Without reinforcing collar - Ohne Verstärkungsring

PRESSIONE MASSIMA - MAX. PRESSURE - MAX. DRUCK: 180 BAR
 TEMPERATURA C° - TEMPERATURE C° - TEMPERATURBEREICH C°: -15°C - +70°C
 VELOCITÀ MASSIMA - MAX SPEED - HÖCHSTGESCHWINDIGKEIT: MAX 0,5 M/S