



E525

Ganci automatici - Automatic couplings

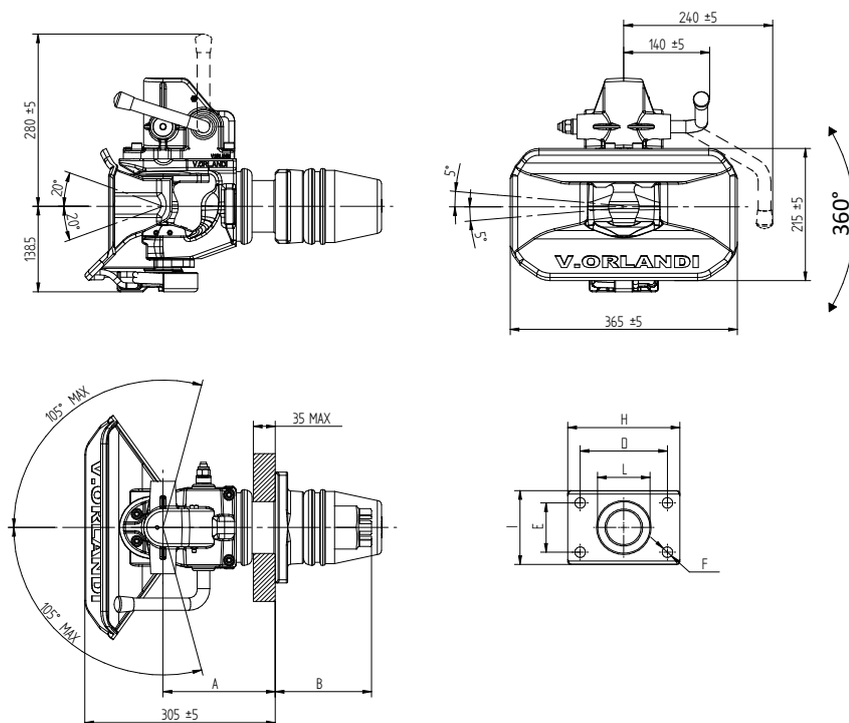
Per occhioni
For drawbar eyes

ø50

DIN 74053
ECE R55

Dati tecnici - Technical data

Codice Part number	Flangia Hole pattern [mm]	Valore D D-Value [kN]	Valore Dc Dc-Value [kN]	Massa S S-Load [kg]	Valore V V-Value [kN]	Peso Weight [kg]	Omologazione Homologation		
							Classe Class	ECE R55	Tipo Type
E503A0M E503B0M	120x55	70	50	650	18	37	C50-3	E11 02-12017	E503
E504A0M E504B0M	140x80	100	70	900	25	40	C50-4	E11 02-0310	E504
E505A0M E505B0M	160x100	130	83	1000	29	43	C50-X	E11 01-0309	E505
E525A0M E525B0M	160x100	200	135	1000	75	43	C50-X	E11 02-1046	E509
				2500	50				



Crea il tuo codice:

Create your part number:

E5XX X X X

Tipo di leva - Action lever type

Versione - Version

Tipi di inserto - Wearing pad types

Tipi di leva - Lever types

A = Leva alta - Short lever

B = Leva bassa - Long lever

Versioni - Versions

0 = Standard

1 = Standard + CO01601

2 = Standard + CO01800

3 = Standard + CO01603

4 = Standard + CO02600

6 = Standard + CO01606

7 = Standard + CO01400

9 = Standard + CO02100

Tipi di inserto - Wearing pad types

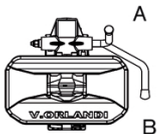
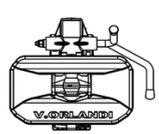
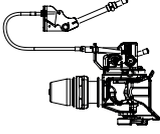
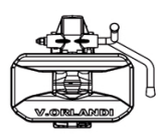
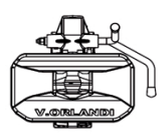
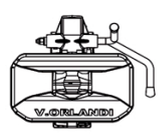
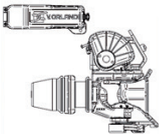
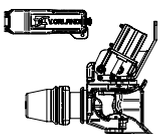
M = Supporto metallico - Steel wearing pad

P = Supporto in plastica - Plastic wearing pad

	A	B	C	D	E	F	G	H	I	L	A	B	C	D	E	F	G	H	I	L	
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
E503	171,5	151,5	448	120	55	ø15	20	155	90	ø73,9	E505	178	140	443	160	100	ø21	20	200	140	ø93,9
E504	175	148	448	140	80	ø17	20	180	120	ø83,9	E525	178	140	443	160	100	ø21	25	200	140	ø93,9

**Tipi di leva
Lever type**

Versioni - Version

A/B	1	2	3	4	6	7	9
 A B	  RED GREEN	  GREEN	  RED	  RED GREEN ORANGE	  GREEN	  RED GREEN	  RED GREEN
	In cab	Out cab	In cab	In cab	In cab	Out cab	Out cab